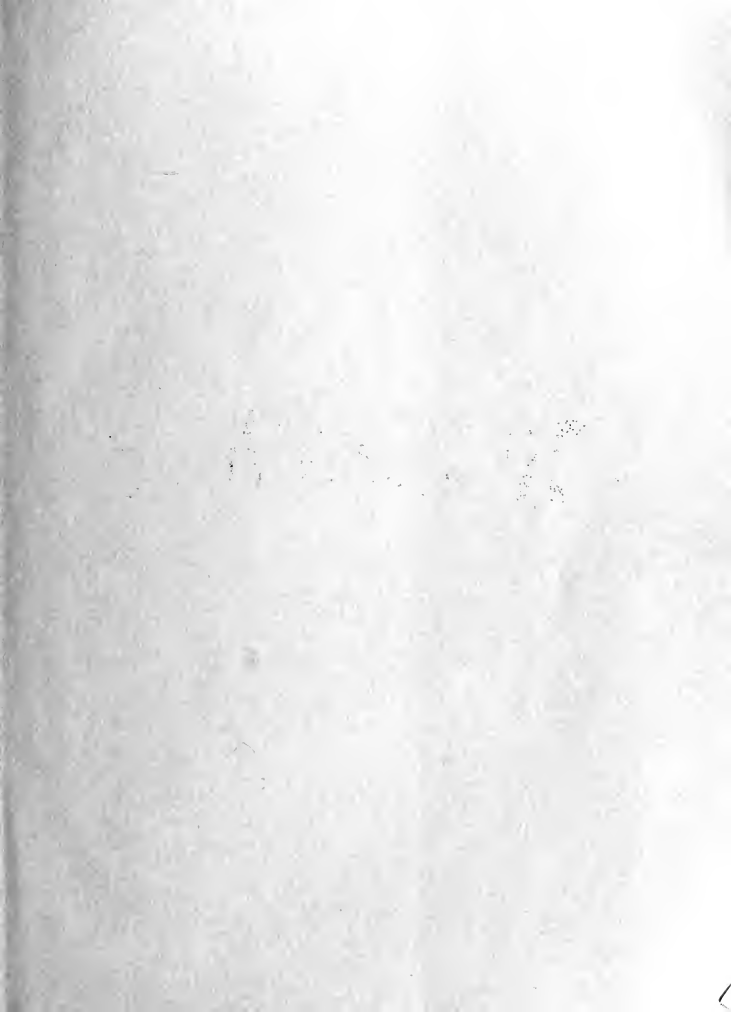
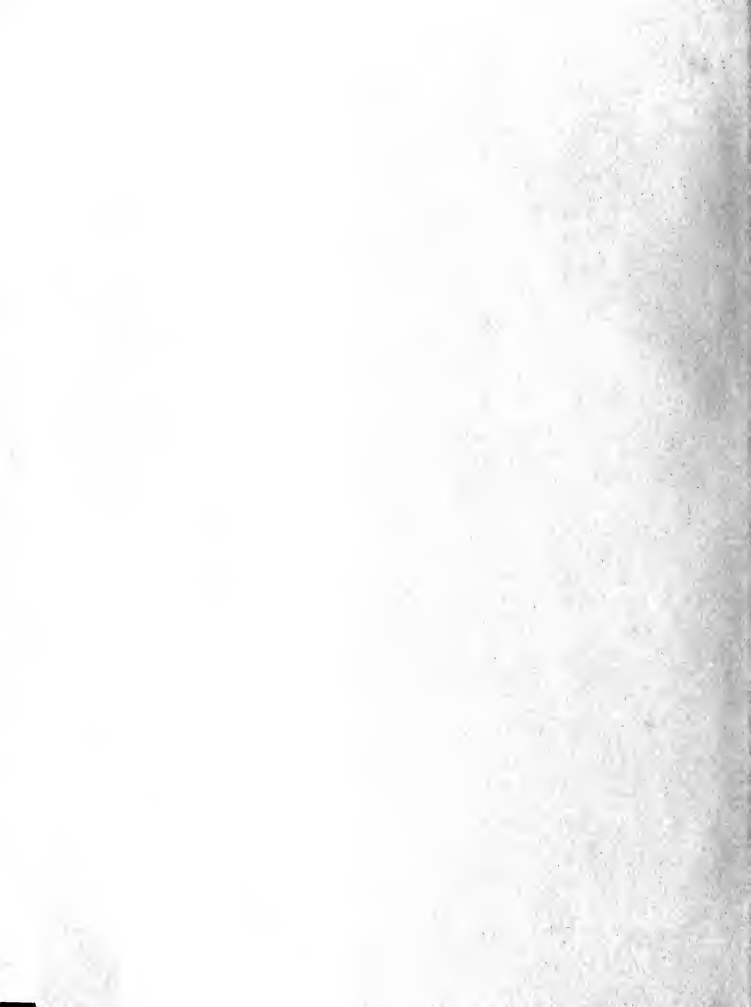


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STATE OF CALIFORNIA The Resources Agency

Department of Water Resources

BULLETIN No. 178-75

WATERMASTER SERVICE
IN THE
RAYMOND BASIN
LOS ANGELES COUNTY

FOR PERIOD

JULY 1, 1974 THROUGH JUNE 30, 1975

AUGUST 1975

State of California The Resources Agency DEPARTMENT OF WATER RESOURCES Southern District

Edmund G. Brown Jr., Governor
Claire T. Dedrick, Secretary for Resources
Ronald B. Robie, Director, Department of Water Resources
Robin R. Reynolds, Deputy Director

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a/ Mr. Grivich serves in odd-numbered years.

b/ Mr. Westkamper serves in even-numbered years.

FOREWORD

The Watermaster presents this annual report as a comprehensive review of water conditions in the Raymond Basin during the past fiscal year. It is prepared for the Superior Court, County of Los Angeles, and for the parties to that Judgment made and entered December 23, 1944, in the Superior Court of the State of California in and for the County of Los Angeles. The action is identified as Case No. Pasadena C-1323, entitled "City of Pasadena, a municipal corporation, Plaintiff, vs. City of Alhambra, a municipal corporation, et al, Defendants".

The Raymond Basin, established as a Watermaster Service Area under Part 4, Division 2, of the California Water Code, is monitored by the State Department of Water Resources. The Basin has been operated since July 1, 1944, under the Judgment and a well-defined management plan, one phase of which limits ground water extractions.

This report covers the scope of the Watermaster's work, conditions of ground water supply, water use, ground water replenishment, variations from guidelines in the Judgment, and a complete financial report for the 1974-75 fiscal year.

Jack J. Coe, Chief
Southern District
and Watermaster
Reg. C.E. No. 8075

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1. THE RAYMOND BASIN

A reliable source of potable ground water is a valuable asset to any community. The Raymond Basin, in the northwest corner of the San Gabriel Valley, is such a source for the cities of Alhambra, Arcadia, Monrovia, Pasadena, San Marino, Sierra Madre, and the communities of Altadena and La Canada. Watermaster Service provided by the State Department of Water Resources (DWR) helps to protect the rich supply of ground water for residents and industries. Figure 1 depicts water service areas of the parties.

The Raymond Basin is a small triangular ground water reservoir flanked by mountains on the north and west. The southern side is bounded by a sevenmile-long impervious dike formed by the Raymond Fault, which effectively separates the Raymond Basin from the San Gabriel Valley Basin.

Ground water has always had an impact on the people who live and work in the Raymond Basin. Most of the Basin's 40-square-mile area is urban-suburban and its cities use large amounts of fresh water daily, a substantial portion of which is pumped directly from the Basin.

Some years ago, when the ground water supply was endangered by rapidly falling water levels, timely legal action by water users halted the overdraft and prevented serious damage to the Basin. To prevent eventual depletion of ground water, the Judgment limited each party to a specific annual extraction. In 1955, provisions in the original Judgment were modified, increasing water rights to 30,622 acre-feet; they are now referred to as "Decreed Right, 1955". Certain variances were permitted, but no variance could prevail beyond a fiveyear period. The variances in use of water rights were not changed until June 24, 1974, when the five-year

variances were changed to 10 percent per year.

All water used in the Basin, particularly ground water, is monitored by a court-appointed Watermaster who reports all significant water-related events occurring in the Basin to the Superior Court and parties to the Judgment.

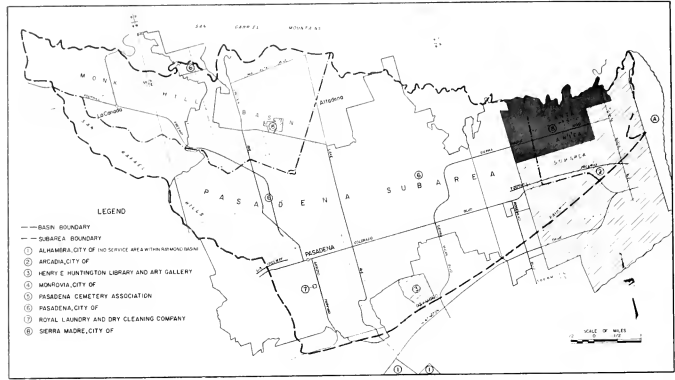
Functions of the Watermaster

Accurate measurement of ground water extractions is essential to the success of the Basin's management plan. The Watermaster calibrates the water meter on every active water well at least once every two years and uses every available means, including system efficiency tests, to confirm watermeter tests. Inaccurate meters must be repaired within 30 days. Follow-up tests on repaired meters and initial tests on new wells are scheduled whenever necessary.

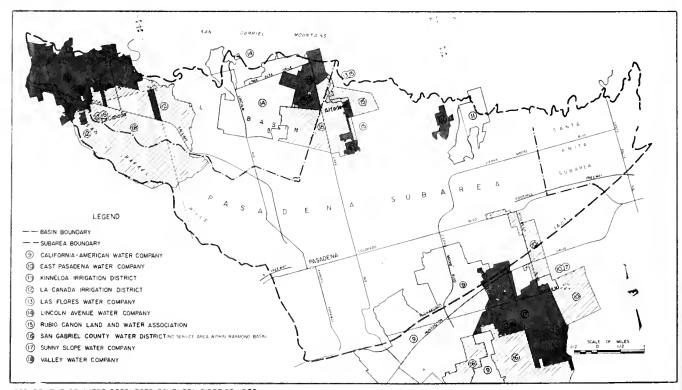
Once a month, the Watermaster receives ground water extraction reports from pumpers and updates each water right account by computing the amounts pumped during the previous month and current fiscal year. These data establish the amount that may legally be extracted by each pumper during the rest of the year.

In each spring and fall, the Water-master measures depth to static ground water level in about 115 wells through-out the Basin and prepares fall and spring contour maps of the ground water surface and a "fall-to-fall" map showing lines of equal elevation changes in a one-year period. He also maintains nine stream-gaging stations to measure surface flow.

The Watermaster began a sewage outflow measurement program during the 1968-69 season, using F-type water-stage recorders on 12 major sewage trunk lines. The program was not implemented during the 1973-74 and 1974-75 seasons.



DEPARTMENT OF WATER RESOURCES, SOUTHERN DISTRICT, 1975



DEPARTMENT OF WATER RESOURCES, SOUTHERN DISTRICT, 1975

Figure 1. WATER SERVICE AREAS OF PARTIES TO WATERMASTER SERVICE, JUNE 1975

Summary of Operating Conditions

The summary below compares statistics for the last two water years and confirms that operating conditions are virtually unchanged from the prior year. A notable exception is the spreading operations which have de-

creased substantially. This is largely due to the continued decrease in precipitation. The effect of this lower precipitation is also seen in the 24 percent decrease in the amount of diversions.

Item	:	1973-74 Fiscal Year	: 1974-75 : Fiscal Year	•	Percent of change from previous fiscal year
Parties, number of		21	18		- 14
Active pumpers, number of Active nonparties, number of		21 2	18 2		- 1 ¹ 4 O
Watermaster expenses		\$35,671.48	\$39,434.28		+ 11
Watermaster expenses, per acre-foot pumped		1.12	1.23		+ 10
Valley rainfall, in inches Runoff, in acre-feet		19.66	16.94		- 14
Inflow Outflow		12,071 14,253	4,993		- 59
Spreading operation, in acre-feet		8,947	9 , 5 7 8 5 ,0 88		- 33 - 43
"Decreed Right 1955", in acre-feet		30,622	30,622		0
Extractions inside basin, in acre-feet		31,817	31,810		0
Diversions, in acre-feet		4,341	3,281		- 24
Imports, in acre-feet Exports, in acre-feet		22,801 - 8,232	24,130 • - 10,290		+ 6 + 25
Net Water Use, in acre-feet		50,727	48,931		- 4

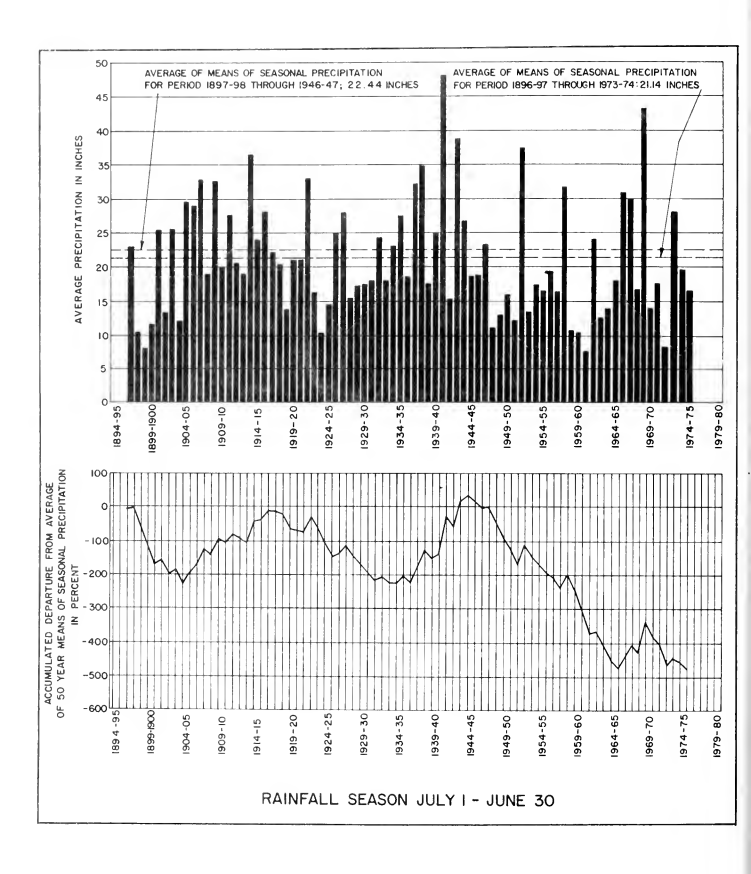


Figure 2. RAINFALL CHARACTERISTICS OF VALLEY STATIONS, 1896 - 1975

2. WATER SUPPLY

Southern California's urban economy depends on Colorado River, Owens River, and Northern California water, mountain runoff, ground water, reclaimed waste water, and desalinated water. These sources contribute to one of the world's largest water supply systems.

Precipitation

The ground water supply of the highly permeable Raymond Basin could be considerably influenced by local precipitation. Natural replenishment occurs readily when water has time to percolate into a storage zone. Unfortunately, most of the Basin is urban and much of its surface is paved with asphalt and concrete that

channel the runoff before it can replenish the ground water.

Long-term precipitation trends are shown in Figure 2, in which a downward slope indicates a continued dry period and an upward slope an above-normal increase in precipitation. The curve of cumulative departures from the mean shows the relative magnitude of the drought that began in 1944.

During the 1974-75 season, precipitation was about 75 percent of the long-time mean at valley stations and about 73 percent of the mean at mountain stations (Table 1). The below-normal precipitation during the past season continued the downward slope of the previous year.

Table I. PRECIPITATION
In inches

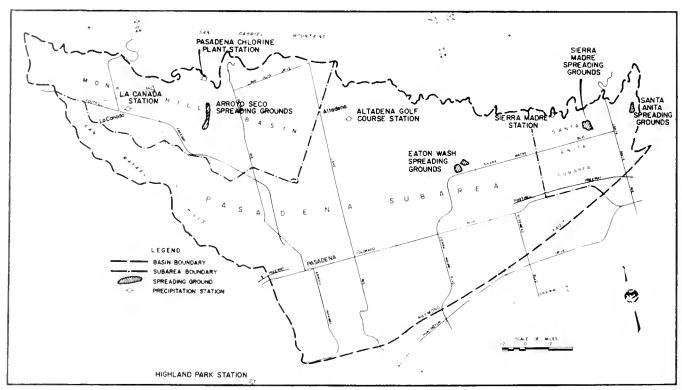
Station Name	Type Valley Moun- tain		Period of record in years ^a /	1973-74	1974-75	50-year mean
Altadena Golf Course Highland Park La Canada Mt. Wilson Observator Oakwilde Cpid's Camp Pasadena Chlorine Pla Bailey Debris Basin Upper Haine's Canyon Waterman Guard Statio	nt X	X X X X X X	78 80 63 41 48 58 59 80 57 48	20.40 17.10 18.56 37.03 17.50 35.81 21.60 22.58 23.50 23.54	15.64 16.20 17.97 3 ¹ 4.01 16.55 23.64 17.14 17.91 25.24 23.11	23.11 18.52 23.20°/ 36.40°/ 28.19°/ 41.19°/ 23.40°/ 25.00 30.06°/ 27.72°/
Seasonal Average	Х	Х		19.66 25.94	16.94 22.50	22.44 30.63

a/ Includes replaced stationb/ Substituted for Sierra Madre

c/ Estimated

Table 2. CREDIT FOR WATER SPREAD BY CITY OF SIERRA MADRE
In acre-feet

		Water s	pread for salvag	ge		4.5	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Season	Salvage water at beginning of year	Amount	Lost through natural percolation	Water Stored (2)-(3)=(4)	Salvage water lost to subsurface outflow	Salvage water extracted	Salvage water at end of year (1)+(4)-(5)-(6)=(7)
1951-52 52-53 53-54 54-55 55-56 56-57 56-57 57-58 58-59 59-60	836.3 421.7 285.6 30.9 231.4 291.2 2,609.5 2,413.9	1,937.0 258.0 580.0 341.0 429.0 331.0 3,409.0 1,308.0	526.9 94.6 4.6 21.5 90.9 167.1 811.9 521.0 10.4	1,410.1 163.4 575.4 319.5 338.1 163.9 2,597.1 787.0 34.6	124.4 243.1 115.4 15.1 9.6 42.1 278.8 945.1 705.6	449.4 334.9 596.1 559.1 128.0 62.0 0.0 37.5 208.2	836.3 421.7 285.6 30.9 231.4 291.2 2,609.5 2,413.9 1,534.7
1960-61 £1-62 62-63 63-64 64-65 65-66 66-67 £7-68 £8-69 £9-70	1,534.7 239.3 740.8 821.8 724.9 440.2 2,727.6 5,208.6 5,101.3 6,181.1	51.0 1,283.0 1,121.0 699.0 904.0 4,233.0 4,537.0 2,625.0 2,984.0 1,529.3	16.0 445.6 554.4 164.4 208.0 979.0 945.1 1,069.2 371.9 932.2	35.0 837.4 576.6 534.6 695.4 3,254.0 3,591.9 1,555.8 2,612.1 597.1	214.1 43.1 241.7 180.2 142.8 533.5 1,110.9 1,663.1 1,532.3 1,495.5	1,116.3 292.9 253.9 451.3 837.3 433.1 0.0 0.0 0.0	239.3 740.8 821.8 724.9 440.2 2,727.6 5,208.6 5,101.3 6,181.1 5,282.7
1976-71 71-72 72-73 73-74 74-75	5,282.7 4,772.6 3,957.2 5,436.9 5,905.7	1,145.3 1,014.4 3.204.0 3,029.1 2,244.0	369.7 311.5 824.5 391.6 927.8	775.6 702.9 2,379.5 2,137.2 1,316.2	1,285.7 1,518.3 815.1 1,603.7 1,744.1	0.0 0.0 84.7 (4.7 1,161.0	4,772.6 3,957.2 5,436.9 5,905.7 4,316.8
TOTALS		39,241.1	11,260.1	27,990.4	16,603.3	7,070.4	



DEPARTMENT OF WATER RESOURCES, SOUTHERN DISTRICT, 1975

Figure 3. PRECIPITATION STATIONS AND SPREADING GROUNDS

Salvage Credit for City of Sierra Madre

The City of Sierra Madre spreads local street runoff and water diverted from Santa Anita Creek and Sierra Madre Essentially, the City uses the Eastern Unit as a storage facility, a privilege obtained several years ago by agreement with Arcadia. The Watermaster determines the total quantity spread in the Sierra Madre Grounds and credits the City with the portion that is not part of the natural replenishment of the Eastern Unit. This is called "salvage credit" water. It may not be pumped by the City until both its exchange water purchase, if any, and decreed right are fully used. Salvage credit remaining at the end of each season since 1951 is summarized in Table 2. The City pumped 1161.0 acre-feet of its salvage credit water during the past season and lost 1,744.1 acre-feet of the stored water through subsurface outflow.

Ground Water Recharge

Overdraft occurs when ground water is extracted more rapidly than it is replaced by nature. Ground water aqui-

Pursuant to program for spreading credit.
 Major part of percolation occurs in the streambed.

fers recharge themselves so slowly that a few years of concentrated pumping can upset a balance that took centuries to establish. This was the situation in the Raymond Basin several years ago.

Today, several methods of artificial recharge are being used to reestablish and maintain nature's balance. One of these is spreading. Areas are flooded with water that percolates into aquifers and supplements the natural supply. Large quantities can be returned to the ground by spreading, but the process is limited by the space available and the capacity of the Basin to accept the water.

The Los Angeles County Flood Control District (LACFCD) operates three spreading grounds in the Raymond Basin — Arroyo Seco, Eaton Wash, and Santa Anita Grounds (Figure 3). Another project, the Sierra Madre Grounds, is operated by the City of Sierra Madre. Since the spread water is added directly to the Raymond Basin, water levels near the spreading grounds, especially the Eastern Unit and Monk Hill Basin, reflect the additions quickly. Spreading thus benefits all parties in the Basin greatly (Table 3).

Table 3. WATER SPREAD FOR GROUND WATER RECHARGE

Participant	Spreading Ground	Source	Acre-feet
LACFCD	Arroyo Seco	Arroyo Seco	672.50 336.90 6.00
	Eaton Wash	Eaton Canyon	336.90
	Santa Anita	Santa Anita Canyon	6.∞
Kinneloa Irrigation District	Eaton Washd/	Kinneloa Canyon	7.14
Las Flores Water Company	Rubio Canyon Debris Basin	Las Flores Canyon	27.85
Lincoln Avenue Water Company	Arroyo Secod/	Millard & El Prieto Canyons	628.98
Pasadena, City of ^{c/}	Arroyo Secod/ Eaton Wash	Arroyo Seco	215.27
,	Eaton Washd	Eaton Canyon	798.88
Rubio Canon Land & Water Assoc.c/	Rubio Canyon Debris Basin ^d	Rubio Canyon	150.95
Sierra Madre, City of	Sierra Madre	Santa Anita Canyon, Little Santa Anita Canyon, and Street Runoff	2,244.00
		TOTAL	5,088.47

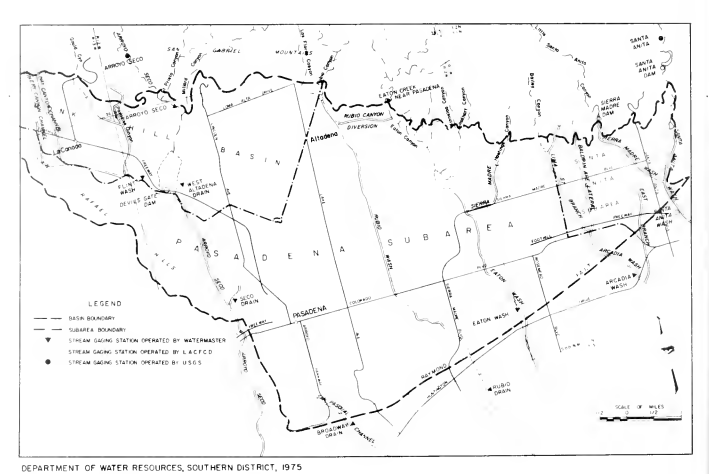
Program for Spreading Credit

On January 17, 1974, the Court approved a Modification of the Judgment allowing parties having surface diversion rights to spread their diversions for future recapture by pumping from their wells. The program had begun on May 1, 1973. The parties electing to participate in this program are:

Kinneloa Irrigation District Las Flores Water Company Lincoln Avenue Water Company City of Pasadena Rubio Canon Land and Water Association The inception of the program and its implementation are discussed in Chapter 4.

Runoff

Thirteen stream-gaging stations are used to determine the volume of surface water moving through the Raymond Basin. The Watermaster operates nine and the LACFCD operates four (Figure 4). Appendix A summarizes information collected at stations operated by the Watermaster. The seasonal summary of "measured" flow at each gaging station appears in Table 4.



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Figure 4. STREAM-GAGING STATIONS

Table 4. RAYMOND BASIN RUNOFF

	Watermaster Stream-	gaging Stations		Flow in some foot		
No.	N	ame		Flow, in acre-feet		
Monk Hil	l Basin Flow into De	vil's Gate Reservoir				
	Flint Wash West Altadena Drain	,	1,30 51	 . <u>8</u>		
	TOT	AL INTERNAL FLOW		1,821		
Inflow t	o Raymond Basin					
62 2 50	Arroyo Seco <u>a</u> / City of Pasadena	Diversions	66 2,27			
		Subtotal		2,944		
75360	Eaton Creek near Pa	sadene <u>a</u> /		2,944 1,674 ^{<u>b</u>/}		
_	Sierra Madre Dam ^d / Santa Anita Dam ^a			375		
	TOT	AL INFLOW		4,993		
Outflow	from Raymond Basin	•				
75300	Devil's Gate Dam Seco Drain Broadway Drain Rubio Drain Eaton Wash Arcadia Wash Santa Anita Wash			747 1,270 877 4,481 1,015 937 251		
	TOT	AL OUTFLOW		9,578		
a/Includes water diverted to spreading ground within the basin. b/City of Pasadena claimed 798.88 acre-feet for spreading credit. c/Operated by Los Angeles County Flood Control District. d/Discontinued						

Ground Water Elevations

During the past season, the Watermaster collected and processed data to determine prevailing ground water conditions in the Raymond Basin (Figures 5, 6, and 7).

Figure 5 shows the elevations of the ground water table during the fall of 1974. Figure 6 represents the water table in the spring of 1975 at the end of the rainy season and shows the conditions resulting from the wet winter. Figure 7 shows the changes in elevation in the water table between the 1973 and 1974 fall seasons.

Hydrographs depicting historic ground water table fluctuations in selected wells in the Raymond Basin are shown in Figures 8, 9, and 10. The sites of these wells appear in Figure 12. Many more hydrographs are available for inspection in the Watermaster's Office.

Although the 1974-75 rainfall was below seasonal average, the hydrographs show some increase in water levels in the central portions of the Pasadena Subarea as a result of the spreading program by certain parties.

Pumping Limitations in the Eastern Unit

The water elevations of the City of Arcadia's Orange Grove wells govern the limitation of pumping in the Eastern Unit of the Raymond Basin. The limitation is imposed if the water surface at the Arcadia group of wells drops below an elevation of 500 feet above sea level. The limitation reduces the annual extraction from the Eastern Unit during the following season from 5,290 acre-feet to 3,261 acre-feet. Because the water surface was above the 500-foot limit during spring 1975, the limitation of pumping will not be in effect during the 1975-76 season.

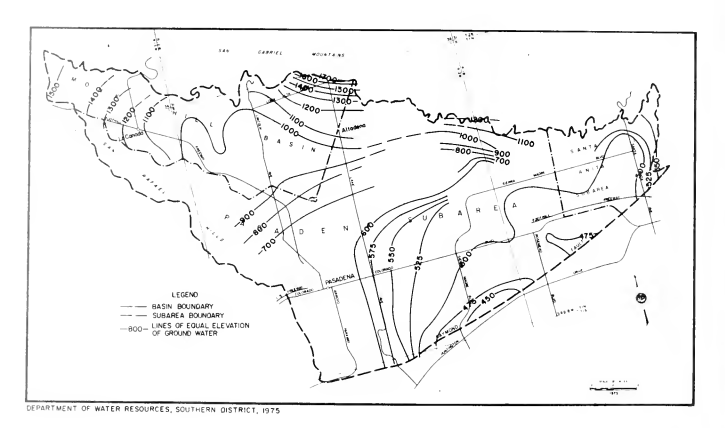


Figure 5. LINES OF EQUAL ELEVATION OF GROUND WATER, FALL 1974

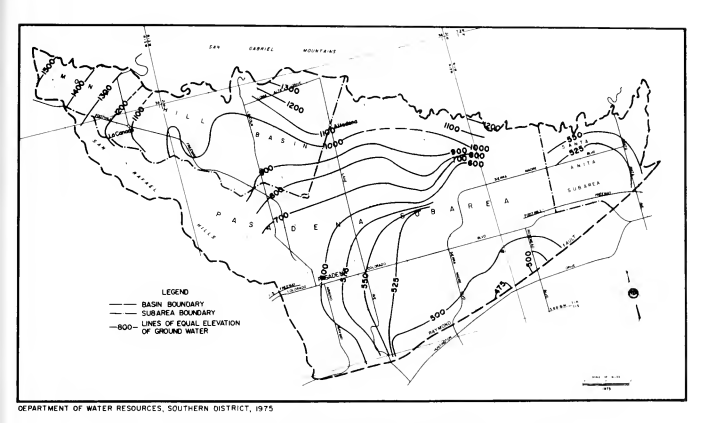


Figure 6. LINES OF EQUAL ELEVATION OF GROUND WATER, SPRING 1975

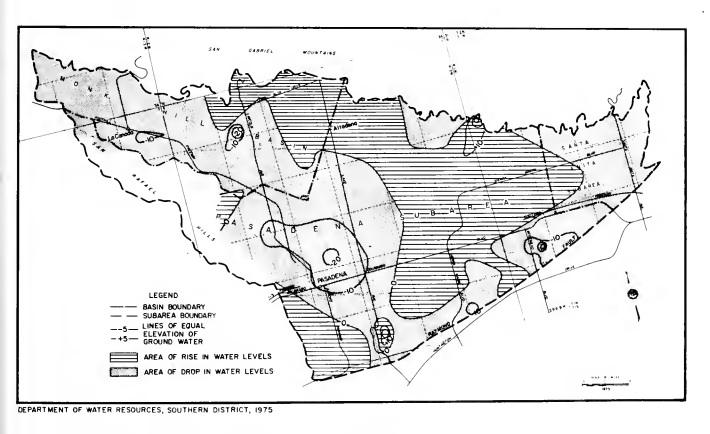


Figure 7. LINES OF EQUAL CHANGE OF GROUND WATER ELEVATION. FALL 1973 TO FALL 1974

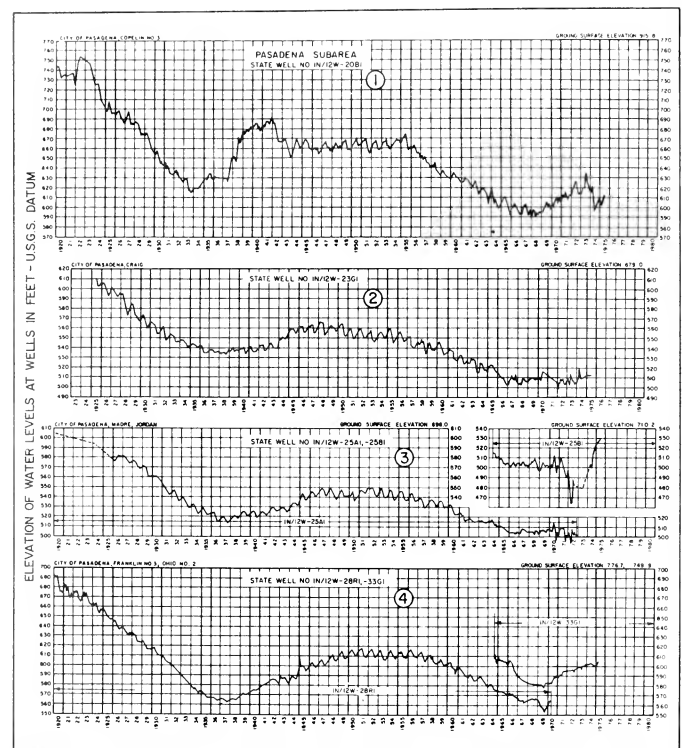


Figure 8 - FLUCTUATION OF WATER LEVELS AT WELLS IN THE PASADENA SUBAREA

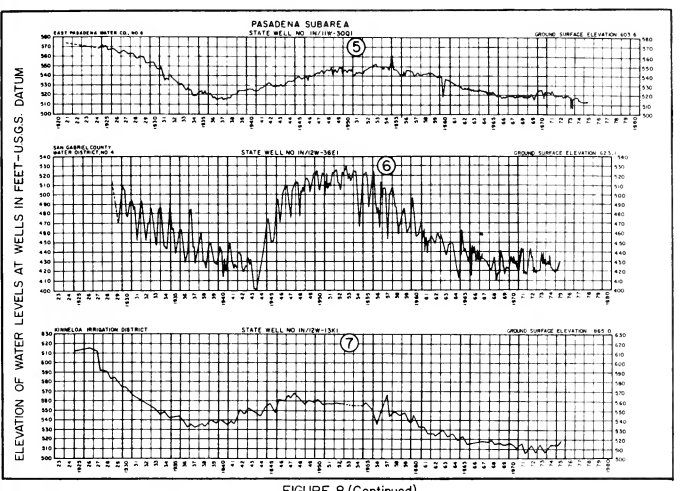
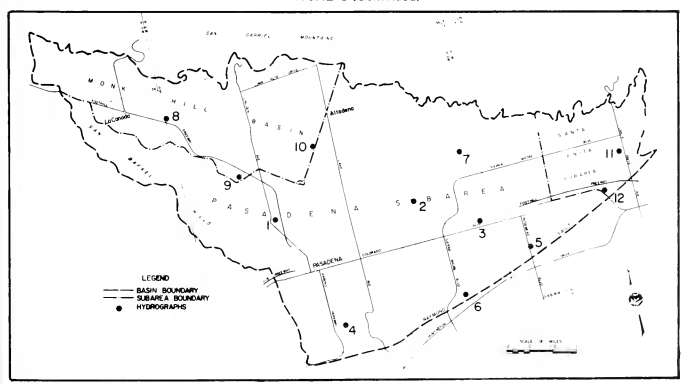
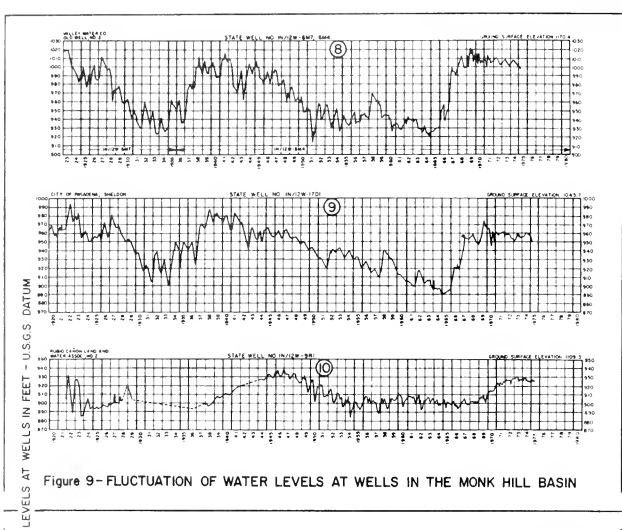


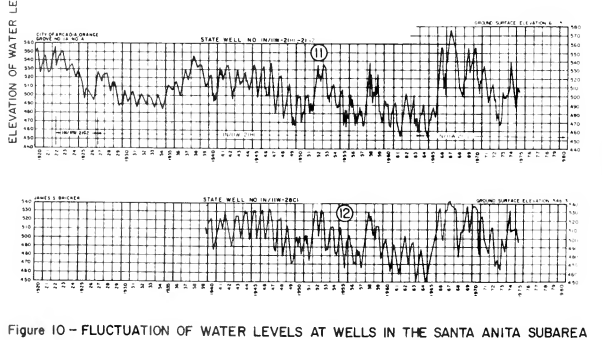
FIGURE 8 (Continued)



DEPARTMENT OF WATER RESOURCES, SOUTHERN DISTRICT, 1975

Figure 8A. INDEX TO HYDROGRAPHS





Water Well Numbering in the Raymond Basin

Each well in the Raymond Basin can be located by its State Well Number, a numbering system based on the U. S. Public Land Survey. Each number consists of township, range, and section number; a letter to identify the 40-acre tract in which the well is located; a sequence number to show the chronologic order in which the well was identified; and a letter to represent the base and meridian. The letter "S" is sometimes omitted because all wells in the Raymond Basin are situated in relation to the San Bernardino base and meridian. The parts of State Well Number 1N/12W-25Q01S are illustrated in Figure 11.

In the 1974-75 season, the Raymond Basin contained 125 wells, 68 active, including 3 owned by two nonparties (Figure 12).

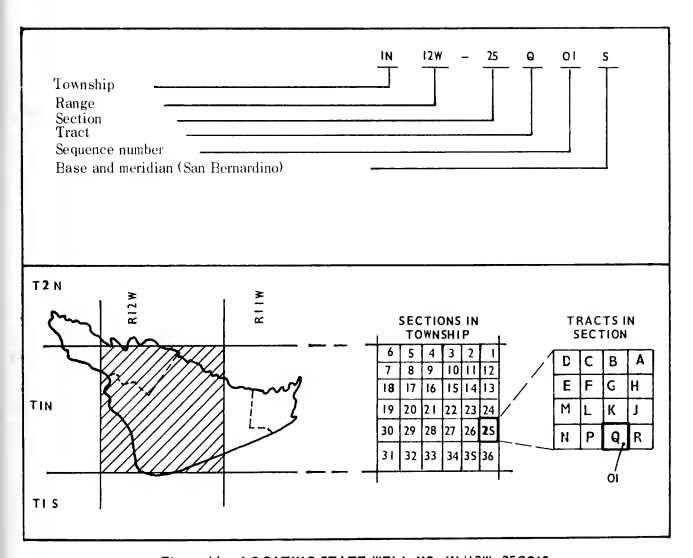


Figure 11. LOCATING STATE WELL NO. IN/12W-25QOIS

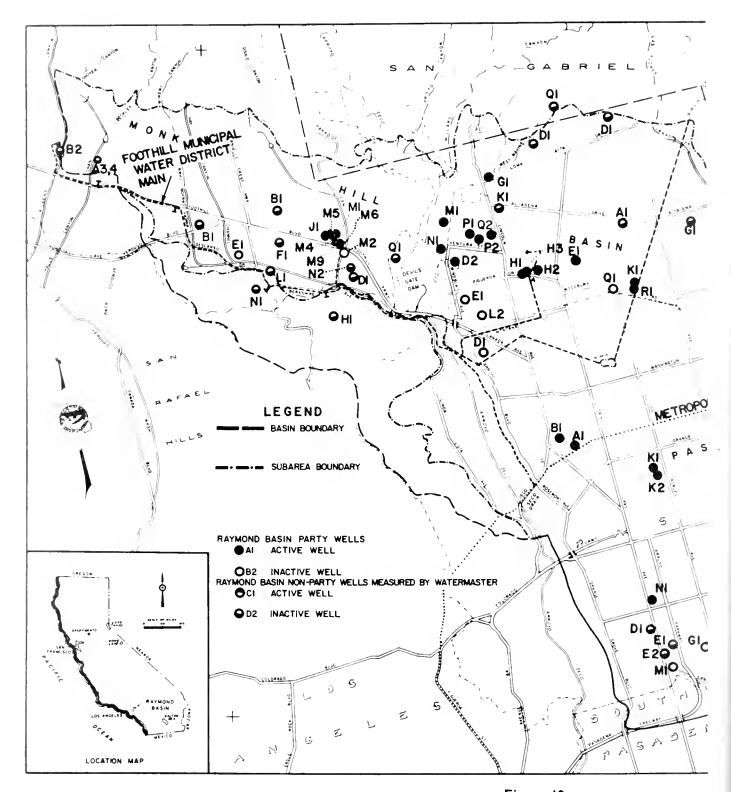
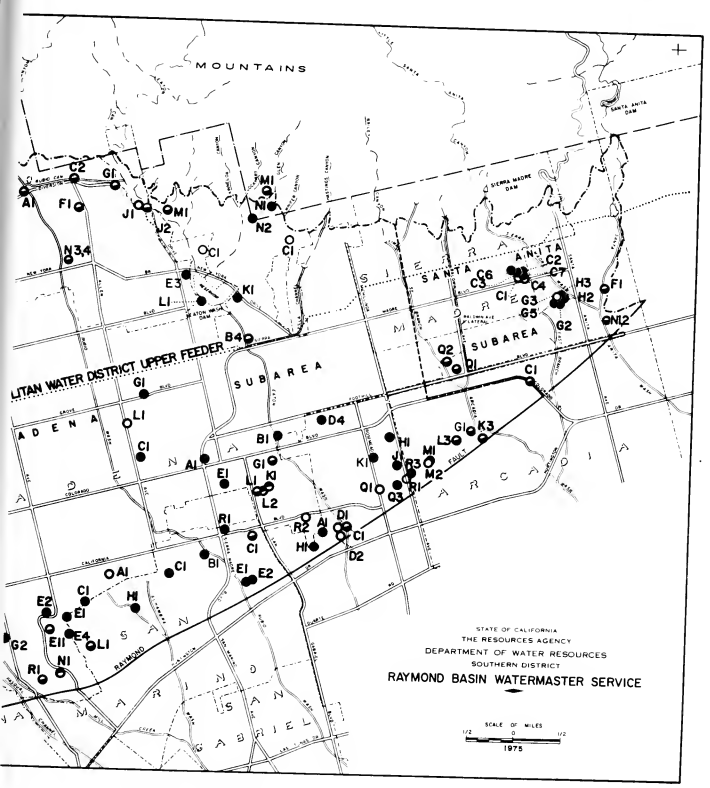


Figure 12



WELL LOCATIONS

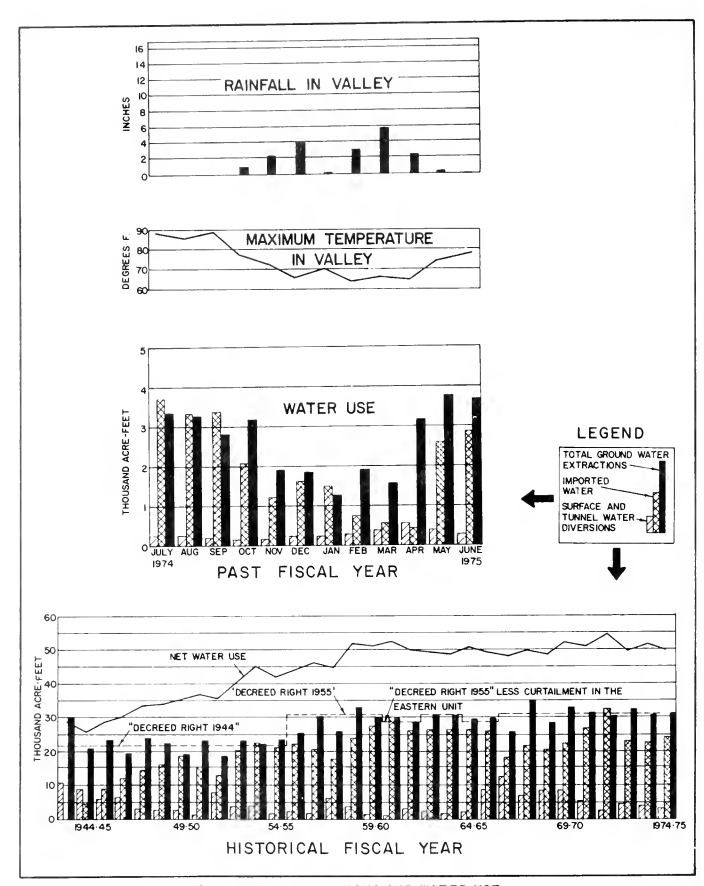


Figure 13. CLIMATIC CONDITIONS AND WATER USE

3. WATER USE

Net water use is the sum of ground water extractions, salvage water extractions (City of Sierra Madre), surface water diversions tributary to the Raymond Basin, and water imported to the Basin, minus the exports from the Basin. Water diverted for spreading is not included in net water use computations (Table 5).

Rapid population growth between 1944 and 1958 caused a substantial increase in net water use by parties. Despite greater population, use of local ground water has been held to the Decreed Rights since 1944. Population growth has leveled off since 1959.

Most of the increased water requirements have been met by Colorado River water imports. Historic water use and the correlation between current climatic conditions and monthly water use are shown in Figure 13. Rainfall values are based on valley station records and temperature values are based on the average temperatures in the Cities of Pasadena and Sierra Madre (Table 1).

The bar graphs in Figure 13 are striking proof that climate is one of the most important phenomena that regulate water use. For example, as rainfall increases and temperatures drop, water use declines.

Ground Water Extractions

The Raymond Basin Judgment limits the amount of ground water that each party can extract annually from the Basin or can release to the Water Exchange Pool for pumping by other parties. Recipients of exchange water may pump the amount released to them in addition to their "Decreed Right 1955".

The metered ground water production from each active well in the Basin is listed by party in Appendix B, which also shows the total production reported by each party.

The gross water supply includes all sources of water necessary to supply each party's total water requirement. A report on the gross water supply of all parties appears in Table 6. Several parties who extracted ground water from the basin adjacent to the Raymond Basin are also shown in Table 6.

Surface Water Diversion

The Judgment allows certain parties to divert surface water tributary to the Raymond Basin. Parties also divert and import nontributary surface water. Two types of diversions are used: surface and tunnel. Surface diversions collect surface water, such as streams or springs. Tunnel diversions collect subsurface water in either horizontal or vertical galleries. The water is diverted to a reservoir, treatment plant, service facility, or spreading grounds (Table 6).

Use of Imported Water

Colorado River water was first available to the City of Pasadena in June 1941. However, the City did not begin to use it continuously until June 1945. The amount imported during 1974-75 by each party connected with the Foothill Municipal Water District (FMWD) and by the City of Pasadena is shown in Table 6. The last week in May, FMWD began importing higher quality State Project water. This water is mixed with Colorado River water to become a 50-50 blend.

Ground Water Exports

The Watermaster assumes that parties with service areas both inside and outside the Basin export ground water only if their water sales in the Basin are less than the sum of water pumped, diverted, and purchased in the Basin. Since the City of Pasadena's supply comes from several sources, its total export contains Colorado River water, diverted surface water, and ground water (Table 6).

Table 5. DECREED RIGHT AND AMOUNT OF WATER EXTRACTED AND EXCHANGED In acre-feet

Party	(1) "Decreed Right, 1955"	(2) Allowable cerryover from 1973-74	(3) Spreading credit ⁸	(4) Net lesses	(5) Allowable extraction (1)+(2)+(3)+(4)=(5)	(6) Amount extrected	(7) Belance (5)-(6)	(8) Allowable carryover into 1975-76		
WESTERN UNIT										
Monk Hill Basin										
La Cenade Irrigation District Las Flores Weter Company Lincoln Avenue Weter	100.00 249.00	56.91 <u>d/</u> 14.53	22,28		156.91 285.81	154.03 272.45	2.88 13.36	2.88 13.36		
Company Pasadena Cemetery Assoc. Pasadena, City of	567.00 91.00 4,464.00	11.88 42.87 - 100.15	503.18 172.22	+ 50.00 - 50.00	1,132.06 83.87 4,536.07	1,018.85 77.02 4,368.71	113.21 6.85 167.36	113.21 ^e / 6.85 167.36		
Rubio Cenon Land end Weter Assn. Velley Water Compeny	1,221.00 797.00	122.10 - 1.47	121.72 <u>f</u> /		1,464.82 <u>795.53</u>	1,226.75 768.08	238.07 27.45	238.07 ^e / 27.45		
Subtotala	7,489.00	146.67	819.40	0.00	8,455.07	7,885.89	5 69 .1 8	569.18		
Pasadene Suberee Alhambra, City of Arcadia, City of Celifornie-American	1,031.00 1,167.00	376.36 <u>d</u> / - 35.72		- 400.00E/	1,131.28	871.48 1,123.37	135.88 7.91	63.10 7.91		
Water Compeny Eest Pasadena Water Co. H. E. Huntington Library end Art Gallery Kinneloe Irrigation Dist. Monrovia, City of Pasadena, City of	2,299.00 515.00 262.00 466.00±/ 951.00 8,343.00	11.06 101.80d/ 7 - 11.65 1484.631/ 43.95 351.60	5.71 639.10	- 760.00 ^E /	2,310.06 616.80 250.35 196.34 994.95 10,493.70	1,995.33 576.56 322.54 195.61 905.29 8,921.99	89.66	229.90 40.24 - 72.19 0.73 89.66 1,537.062		
Royal Laundry & Dry Cleaning Company San Gabriel County	160.001	- 12.96			147.04	143.72	3 .3 2	3.32		
Water District Sunny Slope Water Company	1,091.00 1,558.00	143.69 0.62			1,234.69 1,558.62	1,234.71 1,295.88	02 262.74	02 155.80		
Subtotela	17,843.00	1,453.38	644.81	0.00	19,941.19	17,586.48	2,354.71	2,055.51		
Totals - Western Unit	25,332.00	1,600.05	1,464.21	0.00	28,396.26	25,472.37	2,923.89	2,624.69		
Recapitulation for City of Pasadena	12,807.00	251.45	811.32	+1,160.00	15,029.77	13,290.70	1,739.07	1,704.42		
		EASTE	RN UNIT							
Santa Anita Subarea										
Arcadia, City of Sierra Madre, City of	3,526.00 1,764.00	- 116.22 0.00	5,477.75 ^m /	+1,000.00 -1,000.00	4.409.78 6,241.75	4,413.33 _n 1,924.98		- 3.55 _m /		
Totals - Eastern Unit	5,290.00	- 116.22	5,477.75	0.00	10,651.53	6,338.31	4,313.22	4,313.22		
grand totals	30,622.00	1,483.83	6,941.96	0.00	39,047.79	31,810.69	7,237.11	6,937.91		

a/ Unless noted, pursuant to modification of Judgment dated January 17, 1974, see Tables 3 and 8.

b/ See Appendix C and Table 10 for information concerning leases.

c/ Computation based on the modification of Judgment dated June 24, 1974. Where noted, includes spreading credit (footnote "e").

d/ Includes annual carryover credit pursuant to modification of Judgment dated June 24, 1974.

e/ Includes spreading credit. See footnote "a" and Table 12.

f/ Includes 0.96 acre-feet of spreading credit from 1973-74.

g/ Includes or transfers, wholly or partially, carryover flexibility right.

h/ Includes Decreed Right of Predecessors in interest (Total Decreed Right: 516.00 acre-feet), less 50 acre-feet released to the Exchange Pool. See Table 10. Exchange Pool. See Table 10.

^{//} Includes annual carryover credit of predecessors in interest pursuant to modification of Judgment dated June 24, 1974.

k/ Includes extractions made by predecessors in interest. See Appendix A.

l/ Decreed Right (110.00 acre-feet) plus 50 acre-feet received from Exchange Pool

salvage credit. See Table 2.

n/ Includes 1,160.98 scre-feet of salvage credit pumped, which is not part of the safe yield.

Table 6. GROSS WATER SUPPLY In acre-feet

Party	: Total gro		Total surface w	ater diversions	Total wa	Net water use	
	: Inside : basin :	Outside :	Tributary to :	Nontributary to Rsymond Basina	Imported c/	Exported	within the basin
Alhambra, City of	871.48	(10,007.74)				- 871.48	0.00
Arcadia, City of	5,536.70	(8,035.92) (4,618.64)			a/		3,981.88
California-American Water Co.,	1,995.33	(4,618.64)			186.05 ^{<u>d</u>/}	,,,,	2,181.38,/
Canyon Mutual Water Company 9	22.59						22.59
East Pasadena Water Company	576.56	(1,268.81)				 185.13 	391.43
Henry E. Huntington Library							***
. and Art Gallery	322.54						322.54
Kinneloa Irrigation District	133.55		244.70		. 1		378.25
La Canada Irrigation District	154.03		,	(137.09)	1,886.95 ^E / 429.97 ^E /	- 395.70	1,645.28
Las Flores Water Company	272.45		58.13	(3 () /	429.97 ⁸		760.55
Lincoln Avenue Water Company	1,018.35,				635.79		1,654.14,
Mira Loma Mutual Water Company			77.47£		•		116.94 ^I
Monrovia, City of	905.29	(6,499.93)	.,. ,			- 905.29	0.00
Osborn Company e/	0.00					• • •	0.00
Pasadena Cemetery Association	77.02				,		77.02
Pasadena, City of	13,290.70		2.274.61		18 , 278.25 <u>E</u> /	- 5,203.65	28,639.91
Royal Laundry and Dry	•		, , ,		,	.,	,
Cleaning Company	143.72						143.72
Rubio Canon Land and Water					,		
Association	1,226.75		97.16		801.498/		2,125.40
San Gabriel County Water					•		•
District	1,234.71,		. 1				1,234.71
Sierra Madre, City of	1,234.71 1,924.98h/		528.63 ^{<u>1</u>/}				2,453.61
Sunny Slope Water Company	1,295.88	(2.748.80)			-1	- 1,174.37	121.51
Valley Water Company	768.08	,,			1,912.00 ^g /		2,680.08
TOTALS	31,810.18		3,280.70		24,130.50	- 10,290.44	48,930.94

a/ Used by parties in areas outside the Raymond Basin.

Colorado River water except as noted.

Amount through Merch, 1975.

Nonparty Ground Water Extraction

The Watermaster continues to monitor nonparty ground water extractions. Two nonparty pumpers in the Western Unit continue to extract ground water:

> Huntington-Sheraton Hotel State Well No. 1N/12W-34N1

> > 1.30 acre-feet

Las Encinas Hospital State Well No. 1N/12W-25K1 State Well No. 1N/12W-25L2

52.54 acre-feet

The Hotel extractions were estimated by the plant engineer. The Hospital based its water use on water-meter readings.

b) Does not include aurface diversions for spreading as follows: Kinneloa Irrigation District - 7.14 acre-feet; Las Flores Water Company - 27.85 acre-feet; Lincoln Avenue Water Company -660.91 acre-feet; City of Pasadena (Eaton Canyon) - 798.88 acre-feet; (Arroyo Seco) - 217.29 acre-feet; Rubio Canon Land and Water Association - 150.95 acre-feet.

c/ Colorado River water except as noted.
d/ Imported ground water.
e/ Acquired by Kinnelos Irrigation District April, 1975.

Includes 50-50 blend of Colorado River water and State Project water beginning May 30, 1975.

h/ Includes 1,161.0 acre-feet of salvage water that was extracted.
1/ Does not include 2,244.0 acre-feet diverted for spreading to recharge the ground water.

Exports of Sewage

In the 1967-68 season, to measure sewage outflow, the Watermaster selected key stations on large sewage trunk lines from the Basin across the Raymond Fault and was granted temporary permission to install recorders at each. The next season, he installed F-type water stage recorders in 12 trunk lines for one week (Figure 14).

This program was repeated periodically and a trend of increasing outflow has been established. The increase is apparently commensurate with the cultural and population changes in the Basin.

The following yearly outflows were computed: 1968-69 -- 20,321 acrefeet; 1970-71 -- 20,012 acre-feet; and 1972-73 -- 21,552 acre-feet.

Historic estimates include: 1938-39 -- 5,900 acre-feet; and 1951-52 -- 9,500 acre-feet.

The Watermaster presently proposes to make the next outflow measurements during the 1976-77 fiscal year.

Flow at Key Stations (1972-73)

Station	Acre-feet
Grand Avenue	2,444
Garfield Avenue	1,192
Los Robles Avenue	2,064
Old Mill Road	77
Virginia Road	1,618
San Marino Avenue	3,654
Sierra Madre Blvd.	212
N. Gainsborough St.	4,450
Sunset Blvd.	3,875
Old Ranch Road	214
Colorado Place	596
Colorado Blvd. at	
First Street	1,156
TOTAL	21,552
	Grand Avenue Garfield Avenue Los Robles Avenue Old Mill Road Virginia Road San Marino Avenue Sierra Madre Blvd. N. Gainsborough St. Sunset Blvd. Old Ranch Road Colorado Place Colorado Blvd. at First Street

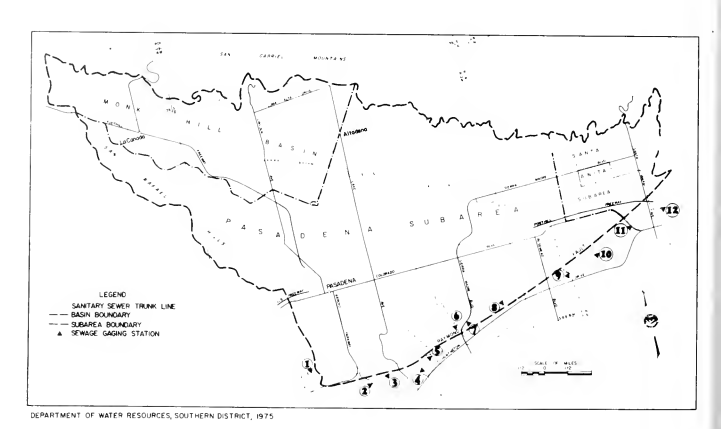


Figure 14. SEWAGE-GAGING STATIONS

Water Quality

Quality is an important factor in water supply: The water must be fit for beneficial uses. Quantity and quality are interrelated variables that must be considered in water resources management. Water quality is a result of, and depends on, both natural and man-made phenomena.

The Basin's water need is supplied from local ground water, tunnel water, diverted surface water, and imported Colorado River water. This supply is of excellent quality and meets all standards for beneficial uses (Table 7).

Ground Water

The quality of the Basin's ground water is generally within the recommended limits set by the U.S. Public Health Service (USPHS) for drinking water standards. Except for a few wells

whose fluoride concentration is above 1.0 mg/l, it is of good mineral quality and suitable for most beneficial uses. The chemical character is largely calcium bicarbonate and ranges from soft to hard.

Tunnel Water

Several parties in the Basin use abandoned mines and tunnels for collecting seepage from mountain crevices. The chemical character of the water is similar to ground water (calcium bicarbonate) and ranges from soft to hard.

Surface Water

Surface water, though its direct use is restricted due to the increased use of the watershed by recreationists, still constitutes an important part of the Basin's supply. Its chemical character is calcium-bicarbonate and is moderately hard to hard.

Table 7. REPRESENTATIVE MINERAL ANALYSIS OF WATER

Well number or source	Date	ECx10 ⁶ at 25°C	рН	Mineral constituents in Parts per million (ppm) Equivalents per million (epm)											Total dissolved	Total hardnes
	sampled			Ca	Mg	Na	K	co3	нсо 3	50 ₄	Cl	NO ₃	F	В	solids ppm	aa CaC ppm
					<u>I</u>	MPORTED V	VATER									
Colorado River Water (MWD) at Pasadena Sunset Intake	8-13-74	1220	8.24	29.6 1.48	9.7 0.80	210.9 9.17	-	-	2.40	280.0 5.82	101.0 2.85	0.75 0.01	0.44	-	75 6	114
					2	URFACE W	TER									
Arroyo Seco at John L. Behner Treatment Plant (raw)	12-10-74	# 1146	8.25	50.4 2.52	15.6 1.23	19.7 0.86	-	-	219.6 3.60	23.5 0.46	10.5 0.30	6.1 0.10	0.85	-	286	190
					I	UNNEL WAT	<u>rer</u>									
Les Flores Water Tunnel No. 8	7-17-75	432	7.7	58 2.91	10.8 0.89	23	0.03	-	172 2.82	74	8	0.4	3.0 0.16	-	2 7 6	190
					G	ROUND WAT	ER									
Monk Hill Basin																
<pre>1N/13W-01J01S Le Canede Irrigetion Dist. Well #6</pre>	1-14-75	437	7.5	5C 2.54	$\frac{14.7}{1.21}$	25.0 1.09	0.05	-	204.0 3.35	17.0	25.0 0.71	6.3	0.02	-	296	188
Pasadena Subarea																
1N/11W-3OHO1 (Monrovia Chapman 6)	5-20-75	497	7.8	63.0 3.15	17.3 1.42	20.0 0.87	2.3	-	2.3 3.49	34.0	26.0 0.73	7.3	1.5 0.08	-	331	229
lN/12W-21KOl (Pasadena Garfield Well)	8-13-74	266	7.52	22.4	5.1 0.42	22.5 0 98	-	-	90.3 1.48	21.5	13.0	19.6 0.32	1.2	-	160	77
Santa Anita Subarea																
N/11W-21CO6 (Sierra Madre No. 5)	4-24-75	299	7.4	38.0 1.91	7.3 0.60	17.5 0.76	0.03	-	163.0 2.67	13.0	6.4	2.0	1.0	~	195	126

Imported Water

Untreated Colorado River water is predominately sodium-calcium sulfate in character and is very hard. After treatment to reduce hardness, it changes to sodium sulfate in character (Table 7). Samples taken between 1954 and 1974 at the City of Pasadena's Sunset turnout indicate a high TDS of 904 mg/l in January 1957 and a low of 596 mg/l in October 1958. The average TDS for the 20-year period is approximately 741 mg/l.

Areawide Water Quality Monitoring

In compliance with the Beilenson Health Act, the State Department of Health (SDH) on November 26, 1973, requested the Raymond Basin Advisory Board to formulate an areawide water quality monitoring program. On May 10, 1974, the Board authorized the Watermaster to prepare the program. In June, a draft was sent to SDH and the Board for review. The following month, SDH approved the program, and the Board accepted it at its December meeting.

Title 17, Part 1, Chapter 5 of the California Administrative Code defines the limits of concentration acceptable for domestic use. The monitoring program requires sampling all domestic water sources for mineral and physical constituents every five years; however, Colorado River water conveyed through MWD's facilities is excepted from this requirement. Sources from selected key locations will also have to be sampled

and tested every five years for trace elements, pollutants, pesticides, and herbicides. These key stations include five wells, two tunnels, and the three major tributary streams in the Basin.

Results of analyses obtained by the participants will be submitted to SDH through the Watermaster.

The monitoring program does not include analysis for radioactivity, carbon chloroform extract, and carbon alcohol extract. SDH will monitor such constituents in individual service areas on an as-required, case-by-case basis. Bacteriological monitoring of individual distribution systems are to be made by the individual water purveyors to comply with Article 3, Part 1, Chapter 5 of the California Administrative Code. Analysis of imported water will be made by MWD.

Land Use Study, 1973

A land use inventory of Coastal Los Angeles County, including the Raymond Basin, was conducted by DWR and was reported in the District Report "Coastal Los Angeles County Land-Use Study, 1973". The study, based on January and February 1973 aerial photography, was conducted from August 1973 to September 1974.

Water use is intimately associated with land use. Results from this study are extremely valuable to water planners. Detailed land use tabulations and the District Report are available for inspection in the Southern District office.

4. ADMINISTRATION OF THE JUDGMENT

The Raymond Basin Advisory Board, created by the Los Angeles County Superior Court, assists and advises the Watermaster on matters of policy and budgets.

To manage the Basin effectively, the Board initiated a cooperative water resources management study during fiscal year 1967-68. Begun under a March 21, 1968 agreement between DWR and the City of Pasadena representing all parties, the program's objective is the design of a mathematical model of the Basin to simulate the dynamic behavior of a ground water basin and surface water facilities under various operational The Basin was divided into 79 plans. subzones so that the ground water level information gained would be sufficiently detailed for long-range planning.

Before projections could be made, the model's accuracy had to be verified against historic hydraulic data. Numerous alternative plans for using ground and surface water together were then imposed on the model. With the data thus obtained, a wide range of operational and economic information is being gathered for management planning. The analysis was completed during the 1970-71 fiscal year and the findings of the investigation were published as DWR Bulletin No. 104-6, "Meeting Water Demands in the Raymond Basin Area", June 1971.

Court Actions

During the 1973-74 fiscal year, two modifications of the Raymond Basin Judgment were approved. The first, on January 17, 1974, adjudicates a plan for spreading and recapturing surface water diversions. The second, on June 24, 1974, incorporates the following elements: (1) a statement of the manner of disposal of accumulated carryover by specified parties in the Western Unit of the Basin; (2) a modification in the flexibility provisions for allowable pumping; (3) a program for the voluntary control of

pumping patterns in the Monk Hill Basin, Pasadena Subarea, and Eastern Unit; (4) a confirmation of the transfers and ownership of water rights; (5) the establishment of a water quality monitoring program for the Raymond Basin.

These modifications result from studies and agreements between the Watermaster, the Raymond Basin Advisory Board, and the parties to the Judgment. They are designed to respond to changing conditions in the Basin, incorporate refinements based on accumulated experience, and establish improved control techniques.

Metered Surface Diversions for Spreading

A special study, "Spreading Surface Water in the Raymond Basin Area", was completed by DWR in January 1973, using the mathematical model described earlier. The Advisory Board subsequently accepted the recommendations of the study and a program of spreading and recapturing surface water diversions was begun on May 1, 1973.

A "Motion to Modify Judgment to Allow Spreading and Recapturing by Pumping of Certain Surface Water Diversions" was prepared and presented to the Court for a hearing on November 9, 1973. No objections to the motion were made and the Judgment was modified and signed on January 17, 1974.

The modification includes a clause which allows the program to be effective retroactively to May 1, 1973. Kinneloa Irrigation District and the City of Pasadena began their metered diversions for spreading on May 1, 1973; the Lincoln Avenue Water Company and Rubio Canon Land and Water Association, on June 1, 1973; and Las Flores Water Company, on January 3, 1974. Each of the surface diversion facilities and metering devices has been inspected and approved by the Watermaster. facilities will be inspected every two months to certify their proper operation.

In accordance with the Modification of the Judgment, the Watermaster will determine the amount of water diverted for spreading and LACFCD will certify the amount spread. Parties will be allowed to extract 80 percent of the amount spread and certified. A summary of the amounts spread and certified during fiscal year 1974-75, together with the amounts available for recapture and amounts recaptured is shown in Table 8. Figures shown in Table 8 have been incorporated into Table 5 and their certification shown in Appendix C.

Carryover of the Decreed Right

The Judgment prohibited annual extrac-, tions from the Raymond Basin exceeding 120 percent of the "Decreed Right 1955", plus or minus exchange water.

It also provided that the total amount pumped or taken by any party in any 60 consecutive months could not exceed the amount released to it by the Exchange Agreement and five times the Party's Decreed Right.

There has been substantial agreement that this accounting procedure is difficult to manage and causes occasional misunderstanding of the manner in which allowed pumping rights could be carried over from one accounting year to the next.

Meetings were held between the Watermaster, Advisory Board, and interested parties at which new carryover and accounting procedures were adopted as part of a motion to modify the Judgment. The motion was heard by the Court on June 24, 1974. No objections were filed, so motion was granted and the modification of the Judgment was entered on June 24, 1974. It states: "... a party may exceed its Decreeed Right to the extent that it has acquired ... the Decreed Right of any other party or as may become necessary in the case of emergency or for other reasonable cause as determined by the Watermaster ... parties to this action may take in any twelve-month period beginning July 1, ... an amount not exceeding one hundred ten percent (110%) of its Decreed Right ... plus

Table 8. SUMMARY OF CREDIT FOR SPREADING DIVERSIONS OF SURFACE WATER

In acre-test

Party			973-74			1974-75					
	Diverte	ed Spread	Credit	Extracted	Diverted	Spread	Credit	Extracted	Balance		
Kinneloa Irrigation Dist	8.27	8.27	6.62	6.62	7.14	7.14	5 .7 1	5.71	0		
Las Flores Water Company	41.38	41.38	33.10	33.10	27.85	27.85	22.28	22.28	0		
Lincoln Avenue Water Co.	641.71	611.26	489.01	489.01	660.91	628.98	503.18	446.67	56.51		
Pasadena, City of Monk Hill Basin	525.28	503.84	403.07	403.07	217.29	215.27	172.22	172,22	0		
Pasadena Subarea	1,026.58	1,026.58	821.26	821.26	798.88	798.88	639.10	0.00	639.10		
Rubio Canon Land and Water Association	201.04	201.04	160.83	159.87	150.95	150.95	120.76	5.75	115.97		
TOTALS	2.444.26	2,392.37	1,913.89	1,912.93	1,863.02	1,829.07	1,463.25	652.63	811.58		

any amount of allowable underpumping ... If a party in any twelve-month period, beginning July 1, takes less than its Decreed Right, or less than the amount allowed after reduction for any excess extractions, the amount of such underpumping, but not exceeding ten percent (10%) of its Decreed Right, may be carried over and taken during the next succeeding year."

Those provisions became effective in the 1974-75 fiscal year.

The modification of Judgment also provides for the manner of disposal of the accumulated carryover by specified parties in the Western Unit. These parties may withdraw the amounts below each year for the next five years, commencing in the 1973-74 fiscal year.

These amounts shall be in addition to their Decreed Rights.

	Ann ua l
	carryover
	credit, in
Name of Party	acre-feet
Alhambra, City of	260.4
Canyon Mutual Water Co.	133.0
East Pasadena Water Co.	173.4 _a / 390.4
Kinneloa Irrigation Dist.	390.4 -
La Canada Irrigation Dist.	57.6

<u>a</u>/Includes annual carryover credit of Mira Loma Mutual Water Co. and Osborn Co. of 106.0 acre-feet and 55.8 acrefeet, respectively.

Pumping Patterns

To prepare the "Report on the Control of Ground Water Levels in the Raymond Basin by Means of Adjusting Pumping Patterns," the Raymond Basin Advisory Board organized a committee whose membership includes the Watermaster, the City of Pasadena, and the parties to the Judgment.

Based on recommendations in the Report, Paragraph 5 of the Modification of Judgment requires the Watermaster to study pumping patterns in the Basin and report his recommendations to the Advisory Board not less than twice each year. The recommendations will include advice as to whether more or less water should be pumped from areas of influence and will be calculated to: (a) minimize interference among parties; (b) conserve energy, expense, and local water supplies; and (c) provide most efficient, equitable use of ground water. The recommendations will recognize the right of each party to pump its Decreed Right, but is advisory only. success of the program is dependent on the voluntary cooperation of the parties to the Judgment.

On May 23, 1975, the first of these semiannual reports was mailed to all parties in the Raymond Basin. In summary, the report recommended the same or less pumping in all areas. The only exception was the Monk Hill Basin where more pumping was recommended due to the key well showing a consistent tendency for the level to approach the maximum recommended level.

Exchange Pool

The Exchange Water Agreement, authorized by the Court, permits the exchange and use of water rights among all parties to the agreement. Participation in the Exchange Agreement is open to all parties to the agreement.

The Exchange Agreement was useful during the early years subsequent to the Court's Judgment when only Pasadena had access to Colorado River water. However, at present six parties use Colorado River water and fewer water

rights need be exchanged. The history of Exchange Pool transactions appears in Table 9.

"Watermaster Service in the Raymond Basin - General Information Policies and Procedures", January 1, 1975.

Table 9. EXCHANGE WATER POOL TRANSACTIONS

			water purchase	d,	Average		
			re-feet		par acr		
Sector	Wester		Eastern Unit	Raymond	Western	Eastern Unit	
	Honk Hill	Pasadana	Santa Anita	Baaln	Unit		
	Besin	Subaraa	Subarea	Area		<u> </u>	
1944-45	925	53	0	978	\$ 29.88	s	
45-46	550	82	600	1,232	17.49	4.00	
46-47	2,750	64	300	3,114	29.39	4.00	
47-48	3,150	142	0	3,292	29.88		
48-49	5,150	115	ő	5,265	32.16		
49-50	3,782	160	300	4.242	34.77	15.00	
49-30	3,702	100	300	7,272	34.77	13.00	
1950-51	3,938	96	700	4,734	31.82	15.00	
51~52	3,929	100	0	4,029	35.55	15.00	
52-53	3,929	72	0	4,001	31.62		
53-54	3,929	67	0	3,996	35.29		
54-55	3,929	215	0	4,144	34.35		
55-56	2,850	41	0	2,891	34.14		
56-57	1,700	10	0	1,710	27.89		
57-58	1.050	0	0	1,050	26.67		
58-59	0	70	0	70	20.00		
59-60	0	45	0	45	25.00		
1960-61	0	25	0	25	20.00		
61-62	ő	40	600	640	18.00	31.00	
62-63	ā	25	0	25	17.00	31.00	
63-64	ő	30	ŏ	30	17.00		
64-65	0	35	200	235	17.00	64.55	
65-66	Ö	25	300	325	17.00	37.58	
66-67	0	0	300	0	17.00	37.30	
67-68	0	10	ő	10	10.00		
68-69	0	40	Ö	40	25.00		
69-70	0	50	0	50	25.00		
69-70	U	30	U	30	23.00		
1970-71	0	40	0	40	25.00		
71-72	0	45	0	45	25.00		
72-73	0	45	0	45	35.00		
73-74	0	45	0	45	35.00		
74-75	Ō	50	Ō	50	35.00		
TOTALS	41,561	1.837	3,000	46,398			

Each April, the Watermaster mails an Exchange Pool form to all parties, opening the Pool to inter-member water right leasing. This year, the Royal Laundry and Dry Cleaning Co. leased 50 acre-feet for \$35 per acre-foot from the Kinneloa Irrigation District at a cost of \$1,750.

Transfers of Decreed Right

Another method of obtaining additional pumping rights is by lease or sale between parties. Table 10 lists the transactions, parties, and amounts involved for 1974-75.

Samples of our recommended lease and sale agreements are included in the

Overextractions

In restricting ground water extractions from the Raymond Basin, it is recognized that there are unavoidable fluctuations in water use from year to year. To allow for this, a flexibility clause is included in the June 1974 Modification of Judgment which allows each party to vary its extractions within stated limits.

Essentially, it permits a party to overextract or underpump as much as 10 percent of its Decreed Right, 1955, with the equivalent debit or credit being applied to its extraction in the subsequent water year.

Table 11 summarizes all overextractions and violations of the Judgment based on the Modification.

The H. E. Huntington Library and Art Gallery requested permission to exceed the permissible overextraction limit and the Watermaster approved. For this reason, it is not in violation of the Judgment.

Allowable Extractions in 1975-76

Table 12 summarizes the allowable extractions for all parties for the 1975-76 water year. It incorporates the carryover as calculated under the method before the June 24, 1974, Modification of Judgment. The new method provided by the Modification of Judgment has been used this year.

Allowable extractions are a part of a dynamic process; the figures shown in Table 12 are those amounts which are correct at the beginning of the water year. Allowable extractions can become larger or smaller in 1975-76, in accordance with as-yet indeterminable factors, i.e., sales, leases, and spreading credit.

Table 10. TRANSFERS OF DECREED RIGHT, 1955

In acre-feet

Party		tion and amo acre-feet	Party	
Monk Hill Basin				
Pasadena Cemetery Asso	c. Leased	50.00	to	Lincoln Ave. Water Co.
Pasadena Subarea				
Alhambra, City of	Leased	400.00	to	Pasadena, City of
Canyon Mutual Water Co	. Sold	127.00	to	Mira Loma Mutual
Kinneloa Irrig. Dist.	Leased	760.00	to	Pasadena, City of
Mira Loma Mutual	Sold	287.00	to	Kinneloa Irr. Dist.
Osborn Company	Sold	12.00	to	Mira Loma Mutual
Santa Anita Subarea				
Sierra Madre, City of	Leased	1,000.00	to	Arcadia, City of

Table II. OVEREXTRACTIONS

In acre-feet

	(1)	(2)	(3)	(4)	(5)		Overextract1	on
Party	"Decreed Right, 1955"	Allowable carryovar from 1973-74	Spreading credit and net leases	Allowabla axtraction (1)+(2)+(3)=(4)	Amount extracted	(6) Amount (4)-(5)=(6)	(7) Allowable ² / (10%)(1)=(7)	(8) In Percent (6)+(1) 100=(8
Pasadena Subarea								
I. E. Huntington Library and Art Gallery	262.00	- 11.65	0.00	250.35	322.54	- 72.1	9 26.20 <u>b</u> /	27.55
en Gebriel County Water District	1,091.00	143.69	0.00	1,234.69	1,234.71	0	2 109.10	.00
Santa Anita Subarea								
arcedia, City of	3,526.00	- 116,22	1,000,00	4,409.78	4,413.33	3.5	352.60	.10
TOTAL	4,879.00	15.82	1,000.00	5,894.82	5,970.58	- 75.7	5 487.90	

Table 12. ALLOWABLE EXTRACTIONS IN 1975-76

In acre-feet

	Decreed	Carryover	from 1974-75	
Party	Right,	Decreed	Spreading	Allowable a/
	1955	Right	Credit	extraction
Alhambra, City of	1,031.00	323.50 <u>b</u> /		1,354.50
Arcadia, City of	,			
Pasadena Subarea	1,167.00	7.91		1,174.91
Santa Anita Subarea	3,526.00	- 3.55		3,522.45
California-American Water Co.	. 2,299.00	229.90		2,528.90
East Pasadena Water Company	515.00	213.64 <u>b</u> /		728.64
H. E. Huntington Library				0 - 0
and Art Gallery	262.00	-72.19		139.81
Kinneloa Irrigation District	466.00c/			990.13
La Canada Irrigation District		60.48 <u>b</u> /		160.48
Las Flores Water Company	249.00	13.36	-/	262.36
Lincoln Avenue Water Company	567.00	56.70	56.51	680.21
Monrovia, City of	951.00	89.66		1,040.66
Pasadena Cemetery Association	n 91.00	6.85		97.85
Pasadena, City of		- ((1 (00 0)
Monk Hill Basin	4,464.00	167.36	(4,631.36
Pasadena Subarea	8,343.00	897.96	639.10	9,880.06
Royal Laundry and	c			2/2 22
Dry Cleaning Company	160.00 <u>b</u> /	3.32		163.32
Rubio Canon Land & Water				. 1
Association	1,221.00	122.10	115.97	1,459.07
San Gabriel County Water		=		
District	1,091.00	02	1 6 6/	1,090.98
Sierra Madre, City of	1,764.00	0.00	4,316.774	6,080.77 ^d /
Sunny Slope Water Company	1,558.00	155.80		1,713.80
Valley Water Company	797.00	27.45		824.45
TOTAL	30,622.00	2,824.36	5,128.35	38,574.71
	- ,	, -	- ,	

a/ Does not include 1975-76 sales and leases of water right and spreading credit.
b/ Includes accumulated carryover as provided by Modification of Judgment of June 24, 1974.

Variations from Safe Yield

Table 13 summarizes annual extractions from 1950-51 to the present and compares average annual extractions with safe yield. At present, average annual extractions in each subarea are less than safe yield, due to six years of

above-average precipitation during the last 19 years. However, the second lowest precipitation of record during 1971-72 and below average for the period 1969-72 and 1973-74 have increasingly narrowed the gap between extraction and safe yield.

c/ Includes Exchange Pool transactions.

Includes spreading credit which varies each month.

Table 13. VARIATION OF ANNUAL **EXTRACTIONS FROM SAFE YIELD**

In acre-feet

		Annua]	extraction	ns	
July 1	Western		-	Fostown	Raymond
through	Monk Hill	Pasadena	Subtotal	Eastern Unita	Basin
June 30	Basin	Subarea		01110-	Area
3050 53	g 000			0.06-	
1950-51	7,098	13,418	20,516	2,861	23,377
51-52	5,903	10,750	16,653	2,041	18,694
52-53	5 , 973	12,471	18,444	4,535	22,979
53-54	6,283	11,765	18,048	4,163	22,211
54-55	6,420	12,783	19,203	4,399	23,602
Average annual					
extractions	6,363	11,683	18,046	3,639	21,685
,	0,505	11,005	10,010	J , CJ)	22,00)
Safe yield 1938	6,039	11,621	17,660	3,791	21,451
1					•
Average difference C/	+ 324	+ 62	+ 386	- 152	+ 234
1955-56	6,319	14,060	20 270	4,687	25 066
56-57			20,379	5,685	25 , 066
57-58	7 , 057	17,474	24,531	2,007	30,216
	5,916	16,054	21,970	3,823	25 , 793
58-59	8,160	18,027	26,187	7,018	33,205
59-60	7 , 992	16,428	24,420	4,858	29 , 278
1960-61	7,141	18,796	25,937	$3,342\frac{d}{d}$	29,279
61-62	6,742	18,419	25,161	3,496 ^d	28,657
62-63	8,084	16,630	24,714	5,268	29,982
63-64	7,937	17,469	25,406	4,778	30,184
64-65	7,450	17,682	25,132	3,599 ^d /	28,731
]					
65-66	6 , 583	19,397	25 ,9 80	3,388ª/	29 , 368
66-67	5 , 096	17,241	22,337	3,369	25 , 706
67-68	7,059	19,984	27,043	7,031	34,074
68-69	8 , 397	15 , 490	23,887	4,511	28 , 398
69-70	8,422	18,710	27,132	5,445	32 , 577
1050 53	0.00	3.67.003	05.050	F (30	20.000
1970-71	8,287	17,091	25,378	5,612	30,990
71-72	7,408	17,359	24,767	5 , 794	30,561
72-73	9,217	17,331	26,548	5,801	32,349
73-74	8,408	18,415	26,823	4,929	31,752
74-75	7,886	17,586	25,472	6,338	31,810
Average annual					
extractions	7,478	17,482	24,960	4,939	29,899
			,,	3/2/	
Safe yield 1952 ^e	7,489	17,843	25,332	5 , 290	30,622
-/	-	_			
Average difference <u>c</u> /	-11	- 361	- 372	- 351	-7 23

a/ Excludes salvaged water pumped by City of Sierra Madre.
b/ Effective 1944-45 through 1954-55 and excludes nonparty pumpage

c/ Extractions greater than safe yield: (+).
Extractions less than safe yield: (-).

Reduction in extraction by order of Watermaster.

Effective 1955-56 through present and excludes nonparty pumpage.

	e.	

5. ADMINISTRATIVE COSTS

Under the provisions of Section 4201, California Water Code, the cost of Watermaster service is shared equally by the State and the parties to the Judgment.

Before each December 15, the Water-master, in cooperation with the Raymond Basin Advisory Board prepares the budget for the fiscal year, beginning on July 1. The 1974-75 budget, approved by the Board on December 17, 1973, is shown in Table 14.

The Raymond Basin budget contains three sections (Table 15): Part A supports the cost of administering the Raymond Basin Judgment. Each party's share of that cost is directly proportionate to the party's Decreed Right, 1955;

Table 14. APPROVED BUDGET FOR 1974-75

Salaries and wages Operating expenses Retirement and compensation plus administration	\$26,701 4,250 6,759		
Total Amount		\$37,710	
One-half payable by State			\$18,855
One-half payable by parties			18,855
Less estimated carryover from 1973-74			0
Total collectable from parties			\$18,855
ART "B" - Cost of Exchange Water Program			
Salaries and wages	\$ 80		
Retirement and compensation plus administration	20		
Total Amount		\$ 100	
One-half payable by the State			\$ 50
One-half payable by participants in			¥ ,0
release and receipt of water			50
ART "C" - Cost of Determining Spreading Credits			
Salaries and wages	\$ 1,760		
Operating expenses	100		
Retirement and compensation plus administration	1440		
Total Amount		\$ 2,300	
One-half payable by the State			\$ 1.150
One-helf payable by participants spreading			
and recepturing surface weter diversions			1,150
OTAL ESTIMATED COST OF Wetermaster Service			
July 1, 1974 through June 30, 1975		\$40,110	

Table 15. APPORTIONMENT OF 1974-75 BUDGET

"Decreed Right 1955"	Apportionment to be paid	Exchange Pool Water	Amount	Diversions	Apportionmen
1,031	to be paid	Pool Water		DIACTOIANO	ubbor croumer
			paid	1973 ^{a/}	to be paid
	6 (3/ 00				
	\$ 634.82				
4,693	2,889.64				
2,299	1,415.57				
515	317.10				
262	161.32				
229	141.00	50	\$25.00	4	\$ 6.85
100	61.58			/ع0	0
249	153.32			/ <u>6ط</u>	27.38
-	349.12			239 <u>e</u> /	409.00
148	91.13			12 <u>d</u> /	20.53
12,807	7,885.70			326 <u>±</u> /	557.89
			405.00		
110	67.73	50	\$25.00		
1 221	751 01			75e/	128.35
				15-	120.33
•					
•					
	490.74				
30,622	\$18,855.00		\$50.00	672	\$1,150.00
	127 515 262 229 100 249 567 148 951 12 91 12,807 110 1,221 1,091 1,764 1,558 797	127 78.20 515 317.10 262 161.32 229 141.00 100 61.58 249 153.32 567 349.12 148 91.13 951 585.56 12 7.39 91 56.03 12,807 7,885.70 110 67.73 1,221 751.81 1,091 671.77 1,764 1,086.16 1,558 959.31 797 490.74	127	127	127

Part B supports the cost of operating the Raymond Basin Exchange Pool. Only the parties participating in the Pool were charged for that cost. Part C supports the cost of determining the amount of surface water diversions for spreading and only the parties spreading for credit were charged for that cost. Each party's share of the 1974-75 budget is shown in Table 15. No penalties were assessed for late payments.

Income and expenditures under both parts of the budget appear in Table 16. Credit or debit balances shown there are carried forward into the next fiscal year, as directed by Sections 4358

and 4406 of the California Water Code and Paragraph XIII of the Judgment.

Costs of Determining Salvage Credit for City of Sierra Madre

On June 30, 1974, an adjusted debit balance of \$3.49 remained in the special account established to pay the cost of determining amounts of water salvaged by the City of Sierra Madre. During the 1974-75 season, on request, the City deposited \$400 in this account. Expenditures during this season totaled \$389.40. A credit balance of \$7.11 remained in the account on June 30, 1975.

Table 16. STATEMENT OF 1974-75 INCOME AND EXPENDITURES

Item	Perties		State	State and	State and Parties	
income						
From Part A of the budget	\$18,855.00		\$18,855.00	\$37,710.00)	
From Part B of the budget	50.00		50.00	100.00)	
From Part C of the budget	1,150.00		1,150.00	2,300.00		
Carryover from 1973-74	- 1,001.89		0.00	- 1,001.89) -	
Total Income	\$19,	,053.11	\$:	20,055.00	\$39,108.1	
cxpenditures ^B /						
From Pert A of the budget						
Saleries and Wages	\$12,963.44		\$12,963.44	\$25,926.88	3	
Operating expenses						
Miscellaneous indirect costs	4,370.44		4,370.45	8,740.89	9	
Mobile Equipment rental			- ()			
and operation	363.54		363.54	727.08		
Printing annual report	100.08		100.07	200.19		
Travel and training	85.75		85.76 746.61	171.51		
Electronic machine computing	746.61			1,493.22		
General Supplies	107.28		107.27	214.55)	
From Part B of the budget						
Seleries and wages	37.00		37.00	74.00		
Operating expenses	13.00		13.00	26.00)	
From Part C of the budget						
Seleries and wages	599.00		599.00	1,198.00		
Operating expenses	50.00		50.00	100.00		
Miscellaneous indirect costsb	281.00		281.00	562.00) -	
Total Expenditures	\$ 19	,717.14	\$	19,717.14	\$39,434.2	
BALANCE	-\$	684.03				

b/ Rent, utilities, suto rental, janitorial services, communications, retirement, employees' health plan, and workmen's compensation insurance.

APPENDIX A

MEAN DAILY DISCHARGE AT SURFACE RUNOFF STATIONS
OPERATED BY THE WATERMASTER
1974-75 FISCAL YEAR

APPENDIX A: MEAN DAILY DISCHARGE AT SURFACE RUNOFF STATIONS OPERATED BY THE WATERMASTER, 1974-75 FISCAL YEAR

	STATIONS	ARCADIA	WASH		м	EAN DAILY	DISCHARGE d-feet		51	75450	FISCAL YEAR		
DAY	JULY	AUG.	SEPT.	oct.	NOV.	OEC.	JAN.	FEB.	MAR.	APP.	MAY	JUNE	0 4 4
1 2 3 4 5	.6 .7 .7 .8	.3 .4 .3 .3	5.0	.5 .6 .5	.2	.3 .4 1.3 68.5	.?	2 2.6 33.2 2.9	.? .? .3 .2 31.5	.2 .1 .1 .1	.? .1 .2 .2	.3 .2 .3	1 2 3 4 5
6 7 8 9	1.2 1.4 1.8 2.3 2.2	.3 .3 .4	.4 .3 .4 .3	.5 2.3 .3 .4	•5	.2	.2	.1 .2 .2 12.1 4.9	19.9 .8 22.9 .3 13.2	2.8 .2 1.3 1.5	.2	.4	6 7 6 9 10
11 12 13 14 15	2.2 2.6 1.3 1.0	.4	.3 .3 .3	.6	•2	.5 .5 .5 .5	.2 .2 .2 .2	.? .? .?	.3 .2 22.8 .4	.? .? .? .2	.3 .3 .3 .2	.4 .5 .5	11 12 13 14 15
16 17 18 19 20	.6 .5 .4 .4	.4 .5 .4 .4	.5	.5 .7 .8 1.1 2.0	.3 .3 .4 .3	.5 .5 .5 .5	.? .3 .3 .3	.? -1 .? -1	.4	.? .? .1 .?	.3 .3 .4 1.0	.5 1.0 .4	16 17 18 19 20
21 22 23 24 25	.3 .5 .3 .3	.5 .5 .5	.4	1.5 1.3 1.9 2.4 2.0	.4 .3 .2 .2	.2	.3	.? .1 .2 .3	.2 13.6 .3 .2	.2	.1	. 4 . 4 . 4	21 22 23 24 25
26 27 28 29 30	•3 •3 •3 •3	.6 .7 .8 .5	.5 .5 .4 .4	2.3 2.3 27.0 .3	.2	31.7 .6 .3	.3 1.5 .2 .2	.?	.3	.1 .1 .2 .2	.2	.4 .5 .5	26 27 28 29 30
MFAN MAX. MIN. ACFT	.3 2.3 .3 51.4	.6 .8 .3 27,5	.5 5.0 .3 32.4	.3 1.6 27.0 .3 110.2	.2 .4 .2 13.6	3.5 68.5 .1 215.5	.3 1.5 .2 17.4	2.1 33.2 .1 118.5	4.2 31.5 .2 260.4	.8 12.5 .1 49.7	.3 1.0 .1 15.4	.4 1.0 .2 24.7	HEAN MAX. HIN. ACFT

				FIS	CAL	YEAR	SUMMARY					
MEAN		MAXIMUM]		MINIMUM				TOTAL
01SCHARGE	015CHARGE 807.83	GAGE HT	M0	DAY.	11ME 0512		DISCH49GF	GAGE HT	MO R	Π 4 Υ 27	T I M F 1800	4CRE-FFET 936.70

							0.00		г	STATION NO.	FISCAL YEAR	7	
	STATION	: ARROYO	SECO		•	AEAN DAILY in secon			ŀ	25222 NO.	1974-75	\dashv	
Fi & Y	JULY	AUG.	SEPT.	001.	HOV.	DFC.	JAN.	FFH.	MAL.	Vhr.	MAY	JIINF	Γ1 Δ ¥
1	٠,	.0	.0	.0	•1	.0	.0	•0	٠.	-,1	.0	.0	1
2	•0	NO FLO.	.0	.0	.5	.0	٠.	.ń	.0	.7	.0	. 0	/
1	.0	NO FLO∵	•0	••	1 .3	-0	• 0	4.4	• ^	. ?	.0	• 0	1
"	9.0	NO FLOW	.0	.0	.0	42.4	.0	1.6	• 11	-1	.0	• 0	-
۶ ا	• 0	NO FLOW	.0	.0	NO F1 0W	1.9	• 0	••	1.0	2.9	۰٥	• 0	5
h	.7	NO FLOW	.0	.0	NO FLOW	. 2	.0	•5	90.0	4.9	.0	•0	
7	- 1	NO FLOW	.0	.0	NO FLG⊎	.1	• 0	. 4	20.E	•5	.0	•0	7
H	-1	NO 1104	.0	.0	NO FLOW	. 1	• 0	. 4	41.5	• 4	.0	• ()	j *
9	- 0	NO FLO	.0	.0	NO FLOW	.0	• 0	. 4	16.3	٦.۶	.0	.0	4
10	•0	NO FLOW	• • •	.0	.,	NU FFOM	• 0	• ٩	15.5	٩.٩	.0	• 0	1.6
11	.0	NO FLOW	.0	.0	.1	NO FLUW	.0	.5	10.7	.4		.0	11
12	• 1	NO FLOW	.0	.0	1 .1	NO FLO⊁	. 0	. 5	7.9	. 4	.0	• 0	17
13	.0	NO FLO:	.0	.0	.0	NO FLOW	. 0	• 5	7.6	. 9	•0	. 0	1.3
14	.0	NO FLO#	.0	.0	NO FLOW	NO FLOW	.0	.5	15.7	. 4	.0	. 0	14
15	• 0	NO FLO.	,•n	.0	NO FLOW	NO FLOW	•0	.4	4.6	.7	.0	•0	15
16	.0	NO FLOW	.0	.0	NO FLOW	NO FLOW	.0	. 4	1.5			.0	16
1.7	• 0	NO FI 0#	.0	.0	NO FLUM	NO FLO	• 0	. 4	. 6	- 5	.0	. 0	17
1 ==	• 0	40 HOM	• ^	.0	NO FLOW	NO FLOW	. n	. 3	.4	. 4	٠٥	.0	14
19	• ^	NO FLOW	.0	.0	NO FLOW	NO FLOW	• 0	. 2	. 3	.4	.0	.0	19
50	.0	40 FLOW		.0	NO FEOM	NO FLOW	•0	.1	.5	.4	.?	.0	20
21	• 0	NO FLOW	.0	.0	NO FLOW	NO FLOW		.1	.2	١		.0	21
5.5	.3	NO FLOW	.0	-0	NO FLOW	NO FLOW	.0		K.H	. 4	.2	.0	72
23	• 0	NO FLOW	.0	.0	NO FLOW	HO FLOW	.0	l .1	1.4	.3	.0	• b	23
24	• 0	NO FLOW	.0	.0	NO FLOW	NO FLOW	•0	.1	.4	- 1	. 0	.0	24
25	.0	NO FLO-	.0	.0	NO FLOW	40 FLOW	•0	••	• 3	•0	.0	.0	25
26	.0	.n	.0	.0	NO FLOW	NO FLUM	•0		٠,٠	.0		. 0	26
27	.0	-0	.0	. 0	NO FLOW	NO FLOW	.0		1 3	. 0	1 .6 1	. 0	27
58	• 0	.0	.0	.0	NO FLOW	.3	.0		.0	.0	1 .6 1	.0	- 2m
29	.0	.0	.0	.0	HO FLOW	.3	.0		.0	. 0	0.0	.0	74
30	-0	• 0	.0	.0	• 0	•5	.0		. 0	. 0	n	.0	3.0
31	- 1	• 0		.0		•0	•0		-1		.0		NI.
MEAN	0	0	0	0	n	1.5	ŋ		7.9	.0	0	n	MF AN
MAX.	.2	0	0	0	.5	42.9	n	A.4	89.0	н, 5	.7	0	MAX.
MIN.	ņ	0	U	0	0	0	0	0	0	0	n	n	MIN.
ACFT	•^	n	0	n	2.5	91.7	n	33.6	484.8	55.2	1.1	0	ACET

				FIS	CAL	YEAR	SUMMARY	•				
MEAN		MAXIMUM				'		MINIMUM				TOTAL
ISCHAHGE 491	DISCHAPGE 130.44	GAGE HT	M0 3	DAY.	77"F		DISCHA GF	GAGE HT	u∩ 7	ΩΔΥ 15	1100	4CPF-FFET 669.10

	STATIONA	BROADWA	Y DRAIN		м	EAN DAILY			s	TATION NO.	FISCAL YEAR		
	37-110-1	9404084	T SHOWIN	-		in secor	d-faet			75135	1974-7	3	
DAY	JULY	AUG.	SEPT.	oct.	NOV.	DEC.	JAN.	FEA.	MAR.	APR.	MAY	JUNE	DAY
1 1	. 9	1.2	.6	.4	.4	•5	•5	.7	.4	.5	.3	.3	1
5	. 8	•5	-4	-4	.4	.2	•5	.7	.5	.4	i ă	.6	ż
3	1.3	.9	-4	•5		3.5	.5	38.7	. 4	.4	.2	. 4	3
5	1.1	.7 .5	.7	•3	• •	19.3	.5	9.4	.5	. A	1 .1	.5	4
	1.1	••	. °	• • •	••	2.4	•5	1.5	9.2	3.7	-1	.5	5
6	1.7	.4	.6	• 3	.4	.7	.5	1.6	9.6	2.2	.2	.6	6
7	1.7	.9	.5	2.4	.4	1.1	•5	2.4	8.0	• 7	2	. 3	7
8 9	1.8	.9	-4	. 9	.4	. 4	•5	5.8	9.4	3.4	.4	. 3	8
10	1.0	1.0	::	.9	••	•5	.5	33.6	2.0	3.A	.3	.6 .3	9
'	• 6	1.0	i .•	.,	••	.5	.5	12.7	3.5	1-1	.3	. 3	10
11	.6	.7	,5	.7		.5	.5	1.5	1.3		.3	. 3	11
12	•6	.7	.6	.4	.4	.4	•5	1.5	1.2	. A	:5	.6	iż
13	. 8	• 7	.6	• 3	.5	.4	•5	1.7	3.6	. 7	.7	. 7	13
14	1.1	• 7	.6	-4	.8	.4	•5	1.6	2.7	. 8	7	. 8	14
15	•5	•5	.5	. 4	.7	.3	•5	1.2	.7	2.4) .a	.6	15
16	.4	.3	.4		.7	.5	.5	1.4	1.3	.7	1.0	.7	16
17	.4	•5	.9	. 4	.5	4	.5	2.0	1 ':7		1:5	2.4	1 17
18	.5	.4	.8	.4	.5	.4	•5 •5	1.9	. 8	.5	.6	1.2	18
19	.5	•3	.6	.4	.4	. 4	.5	2.0	. e	.4	i i	.8	19
50	.4	.3		-4	.7	-4	•5	1.6	.7		2.4	.7	50
21	.5	.3	.4		1.5		.5		1.0		.9	4.	21
52	.4	•3	.4	.6	,,,	4	.5	6	1 3.1	3:		.5	55
23	.5	+3	.4	.7	.5		.5	1 .7	1 7.7	16	ě	.6	23
24	• 7	• 3	.6	.5	. 4	. 4	•5	. 9	.7	. 5	7	.6	24
25	•7	•3	.7	.7	.6	.4	.5	1.9	2.9	- 5	.5	.6	25
26	1.1	.3	.,	.5	.2	.4	.5		1.5	.2	.5	.5	26
27	1.5	. 3	.7	.4	5.	1 .4	Š	1 5	ءَ أ	ج: ا	'?	.5	27
28	. 9	.4	.5	6.9	ا ا	11.5	.5	:6	:2	5.5	.5	.4	26
29	.9	.4	.6	.7	.2	9	1 .5	••	1 :5	7.5	:4	.5	29
30	3.0	•7	.5	.5	5.	.4	•5 •5	1	.2	2.5	:7	.ē	30
31	1.2	. 8		.4		.4	.5		.5		.3		31
MEAN	.9	.6	•5	.7	,5	1.6	.5	4.6	2.2	1.4		•6	MF'AN
MAA.	1.8	1.2	.6	6.9	1.5	19.3	.5	38.7	9.6	7.5	2.4	2.4	MAX.
NIN.	.4	.3	.4	.2	2	.2	.5	.4		2	'.i	• 3	MIN.
ACFT	54.2	34.1	32.6	45.5	28.9	97.2	33.3	257.5	136.0	A6.3	34.9	36.8	ACFT

				FIS	SCAL	YEAR	SUMMARY					
MEAN		MAXIMUM]		MINIMUM				TOTAL
DISCHARGE 1.22	D15CHARGE 301.32	GAGE HT	M0	DAY.	TIME 1324		DISCHAPGE .OP	GAGE HT	M0 5	DAY 4	TIME 1800	ACPE-FFET

	STATION:	EATON	CREEK NE	EAR PASADI	ENA	MEAN DAILY			51	75360	FISCAL YEAR	7	
DAY	JULY	AUG.	SEPT.	oct.	NDV.	DEC.	JAN.	FFA.	MAR.	APR.	мач	JUNE	OAY
1	1.4	4.3	-4	.3	1.6	1.5	•6	1.1	.6	10.3	2.6	.9	1
2 3	1.5	4.4	.7	.3	1.6	1.5	.6	2.4 5.2	. • 9	9.A A.3	2.1	.9	2 3
4	.9	4.3 4.3	2.6	.3	1.6	45.7	3.	3.6	1.0	1.7	2.1	1.0	4
5	.9	3.9	2.8	.3	1.6	5.5	.6	3.7	5.5	4.7	1.9	1.0	5
6	.2	1.1	2.8	.3	1.5	.6	.6	3.5	35.2	5.2	1.9	1.0	6
1 7 1	•5	1.3	5.9	-5	1.4	•6	•6	2.4	13.2	4.1	1.9	. 9	7
8	.2	1.3	3.0	.6	1.5	1 .6	• 6	2.2	23.4	1.9	1.7	1.0	8
9	. • 9	1.3	3.3	• 6	1.5	.6	.6	2.1	R.7	6.8	4.3	.8	10
10	1.8	1.3	3.1	.6	1.5	.6	•6	2.1	11.1	6.2	1.5	-	1 1
11	1.9	1.3	3.2	.6	1.5	.6	1.3	2.1	A.7	5.7	2.0	.8	11
12	2.3	1.3	3.1	.6	1.5	.6	1.5	2.3	6.7	5.2	2.4	. 8	12
13	1.1	1.3	3.0	.6	1.5	.6	.3	2.7	7.3	5.0	1.9	. 8	13
14	2.3	1.3	2.9	.6	1.5	•6	.7	2.4	A.A	4.A	1.8	, A	14
15	3.2	1.3	2.8	••	1.5	•6	•5	5.2	7.1	4.6	1.3	.8	'5
16	3.6	1.3	2.8	.6	1.5	• 6	-1	2.0	6.1	4.3	1.1	. H	16
17	3.7	1.3	2.7	.6	1.5	.6	•1	1.7	3.9	4.1	1:3	. 3	l ie l
19	3.9	1.3	3.0		1.5		;;	1.7	3.3	4.1	1 1 4	1.0	1 19
50	4.0	1.3	3.0	.6	1.5	1 :6	::	1.6	1.0	4.5	2.5	9	20
21	4.0	1.3	3.0	.6	1.5	.6		1.6	2.6	4.4	1.5	.8	21
55	4.0	1.3	2.9		1.5	1 .6	1 .2	1.2	5.8	4.6	1.5	.6	22
23	4.1	1.3	2.8	1 .6	1.5		خ: ا	7	3.0	4.A	1.4	1.9	23
24	4.1	1.3	2.5	.6	1.5	.6	.3	.6	2.6	4.R	1.2	3.1	24
25	4.1	1.2	2.3	.6	1.5	.6	.3	.5	7.9	4.3	1.1	.6	25
26	4.1	1.1	1.8	1.1	1.5	.6	.,	.4	7.4	4.4	1.1	.3	26
27	4.1	1.0	1.1	1.6	1.5	.6	-4	• 3	2.0	4.5	1.2	.2	27
28	4.1	.9	.7	1.6	1.5	7.1	-4	• 3	1.9	4.9	1.1	•5	58
29	4.1	.8	.5	1.6	1.5	1.2	.5	1	3.8	5.A	1.0	.9	29
30	4.1	.8	• •	1.6	1.5	۰.6	•6		4.6	2.6	1.0	. 9	
31	4.1	.7		1.6		.6	•6		5.8		.9	_	31
MEAN	2,7	1.7	2.4	.7	1.5	2.4	.5	2.0	6.3	5.1	1.7		MFAN MAX.
HAX.	4.1	4.4	3.3	1.6	1.6	45.7	1.5	5.2	35.2	10.3	4.3	3.1	MAX.
MIN.	• • • • •	7	4	1?	1.4	1,45.5	20.1	100.3	305.6	1.7	103.5	55.0	ACET
ACFT	166,2	102.8	141.6	44.4	90.1	145.5	28.0	108.5	385.6	302.4	103.7	3700	1

				FIS	SCAL	YEAR	SUMMARY					
MEAN		MAXIMUM]		MINIMUM				TOTAL
DISCHARGE 2.32	D15CHAPGE 192.51	GAGF MT 2.22	но 3	DAY.	TIME 0336		DISCHAPGE .10	GAGE HT	MO 1	16 UAY	11MF	1673.60

	STATIONE	EATON W	ASH		М	EAN DAILY in secon			51	75300	1974 - 78		
DAY	JULY	AUG.	SERT.	ост.	NOV.	DEC.	JAN.	FEA.	MAR.	APR.	MAY	JUNF	DAY
1 2 3 4 5	•1 •3 •1 •1	.2 .2 .2	.1 .1 .3 .3	.0 .0 .0	.2 .1 .1 .1	.1 .2 4.2 66.4	.5 .7 .7 .5	.0 9.5 38.2 8.0	.2 .2 .1 .1	.1 .2 .4 .3	.1 .1 .0 .0 .1	.0	1 2 3 4 5
6 7 8 9	•1 •1 •2 •2	.3	.6 .2 .2 .2	.0 3.8 .0 .0	.1 .1 .1 .1	.2	.6 .7 .7 .7	.3 1.6 24.3 10.8	44.5 2.7 12.6 .6	9.7 .2 9.0 4.5 1.0	.1 .2 .1 .1 .1	.1 .0 .0	6 7 8 9
11 12 13 14 15	.3	.1 .3 .1 .2 .2	.3 .3 .3	.0 .1 .1 .1	.1 .1 .1 .1	.5	. A . 7 . 7 . 7	.3 .3 .2 .3	1.7 .6 17.0 .7	.7 .1 .1 .1	.1 .1 .2 .1 .1	.0 .1 .2 .1	11 12 13 14 15
16 17 18 19 20	.3 .3 .3 .4	.2 .2 .1 .1	.2 .3 .3 .4	.0 .1 .1 .0	.2 .2 .3 .3	.2	.6 .5 .4 .4	.3	1.2 .4 .3 .3	.1 .1 .1 .1	.1 .1 .0 1.3 4.6	.0 .3 .3 .0	16 17 18 19 20
21 22 23 24 25	3•1 •2 •2 •2	.1 .1 .1 .1	.7 .7 .6 1.0	.0 .0 .0	.7 .3 .2 .1	.2 .2 .4 .5 .4	.? .? .? .1	.4 .4 .5 .5	.2 12.8 .3 .3	.1 .1 .1 2.6	.0 .0 .1 .1	.0 .0 .1	21 22 23 24 25
26 27 28 29 30	·5 ·5 ·5 ·5	.1 .2 .2 .2	.5	.0 .0 18.3 .0	.2 .1 .1 .1	.9 1.2 40.3 3.1 1.0	.) 4.6 .1 .0	•3	.3 .2 .1 .0	.0 .1 .3 .1	.0	.1 .1 .1 .1	26 27 28 29 30
31	•5	•5		.0		.9	-1	 	.2		.0		MEAN.
MEAN MAX. MIN. ACFT	3.1 .1 19.0	.1 .3 0 8,6	1.0 1.1 24.2	.7 18.3 0 45.2	.? .7 .1	4.0 66.4 •1 244.6	.6 4.6 0 37.0	3.5 38.2 0 196.8	4.9 44.5 0 303.8	1.A 14.A 0 104.2	4.6 0 16.5	•1 •3 0 4•8	MAX. MIN. ACFT

FISCAL YEAR SUMM	IARY
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MEAN		MAXIMUM						MINIM	UM				TOTAL
DISCHARGE	DISCHARGE 594.99	GAGE HT	HD 12	DAY.	71ME 0400	0.1	SCHARGE n	GAGE	HT 0	e e	PAY B	11ME 2400	#CRE-FEET 1014.80

	STAT10N:	FLINT W	ASH		М	EAN DAILY in secon			51	47 <u>10</u> 4 NO.	FISCAL YEAR	7	
DAY	JULY	AUG.	SFPT.	oct.	NOV.	DEC.	JAN.	FFA.	MAH.	400.	мач	JIINE	1 : <u>A</u> Y
1 2 3 4 4 5	.33	44434	.2	•3 •3 •3	18.0 .5 .4 .3	.2 .2 19.9 159.1 .8	. 4 . 4 . 4	.4 .4 52.9 3.0	.6 .4 .3 66.3	.7 .6 .5 .4	.4	.5 .3 .1 .4	1 2 3 4 5
6 7 8 9	• 74 • 45 • 44 • 44	. 3 . 4 . 4 . 4	.3	.3 10.9 .7 .4	.2	.6 .5 .4 .5	4464	.65 .6 4.4	26.3 17.1 51.6 5.7 4.3	.7 1.1 .0 .8	.3 .4 .3 .3	.4	7 7 9
11 12 13 14 15	.4 .3 .3 .3	. 44 . 44 . 44 . 44 . 3	.3	.3 .3 .3 .3	•1 •2 •? •?	.4 .3 .2 .3 .3	.1	,4 ,3 ,9	1.6 1.3 1.1 1.6	.7 .9 .8 .6	.5 .7 .4 .4	.4	11 12 13 14 15
16 17 18 19 20	.3 .4 .3 .3	.3 .3 .4 .3	.3	•5 •6 •6	.2	.3 .3 .3 .3	.3	. 9 . 8 . 7 . 8	1.5 1.0 .4 .8	. 6 4 5 4	.4 .4 .9 6.1	.5 1.2 .5	16 17 18 19 20
21 22 23 24 25	.3	.3 .3 .3 .3	.4 .3 .3	• ¿ • 1 • 1 • 1	.7 .6 .3 .3	.3 .4 .3 .2 .3	.7 .3 .2 .3	.7 .7 .7 .7	1.0 2.0 1.1	.5	.A 1.1 .a .3	. 4	21 22 23 24 25
26 27 28 29 30	.4	.3 .4 .4	.3	.? .1 11.5 .2	.2	.3 45.6 1.3	.3 .3 .3	. A . G	44394	.4	.3 .4 .4 .4	.4	25 28 29 30
HEAN MAA. MIN. ACFT	.4 .5 .3 21,3	.3 .4 .5 .3 22,6	.3 .4 .2 17.8	1.6 11.5 .1 59.2	.4 18.0 •1 51,0	7.A 159.1 .2 467.3	.3 .5 .2 19.3	2.0 52.9 .3 155.3	.H .A.3 .7 .3AA.A	./ 1.4 .3 36.1	.4 6.1 .7	1.2 .3 27.3	MEAN MAX. MIN. ACET

FISCAL YEAR SUMMARY

Г	MEAN		MAXIMUM					MINIMU	(TOTAL	
0	SCHAPGE 1.Hn	OTSCHAPGE	GAGE HT	40 12	DAY.	T111F 0236	UTZCHVERE	GAGE H	10	14n	11MF 1648	1303.20	

	STATIONS	RUBI	O DRAIN	MEAN DAILY DISCHARGE io second-feet						7572B	FISCAL YEAR	\exists	
DAY	JULY	AUG.	SEPT.	ост.	NOV.	OEC.	JAN.	FEB.	мая.	APP.	MAY	JUNF	DAY
1 2 3 4	1.0	1.5 1.3 1.3 1.3	.7 .8 1.0	1.0 .8 .9	.7 2.7 .9	.5 .5 .6 179.6	1.5 1.5 1.2 1.1	1.3 1.3 111.8 17.5	1.3 1.3 1.3	.9 .6 .5	1.1 1.1 1.3 1.2	1.4 1.5 1.4 1.3	1 2 3 4
5	.7	1.3	i.i	.7	1.0	2.2	i.i	1.9	77.7	41.4	1.1	1.2	5
6 7 8 9	.8 .8 1.0	.6 .6 .5	1.3 1.4 1.2 1.2	.8 7.2 1.2 .8	1.2 1.0 .5 .6	1.1 .7 .7 .9	1.1 1.1 1.2 1.2 1.1	1.5 1.4 1.3 44.6 16.0	177.7 10.8 70.0 1.5 31.8	33.6 1.3 9.3 20.2 1.1	1.3 1.3 1.2 1.3 1.4	1.1 1.0 .9 1.1 1.4	6 7 8 9
11 12 13 14 15	1.3 1.4 1.5 1.5	•3 •5 •5	1.3 1.3 1.4 1.1	1.1 .9 .7 .9	.5 .6 .6	1.0 1.2 1.5 1.5	1.1 1.1 1.1 1.3	2.3 1.8 1.4 1.4	3.7 1.5 48.1 2.4 1.1	1.1 1.1 1.1 1.1	1.3 1.5 1.6 1.7	1.4 1.4 1.4 1.4	11 12 13 14 15
16 17 18 19 20	1.4 1.4 1.6 1.7	.3 .4 .4 .6	.9 .8 .7 .7	.9 1.2 .9 .8	.7 .7 .8 .7	1.6 1.6 1.6 1.6	1.1 1.1 1.1 1.1	1.3 1.4 1.3 1.3	3.5 1.4 1.2 1.1	1.1 1.1 1.1 1.1	1.5 1.5 1.5 1.5 9.8	1.2 1.2 2.2 1.5 1.3	16 17 18 19 20
21 22 23 24 25	1.2 1.1 1.7 1.2 1.3	.7 .9 1.1 .9	.8 .7 .9 1.0	1.0 1.0 .8 .8	1.0 1.4 .7 .7	1.6 1.5 1.6 1.5	1.1 1.1 1.1 1.1	1.6 1.4 1.3 1.4	1.1 33.1 1.2 1.1 6.4	1.1 1.1 1.1 1.1	1.7 1.5 1.5 1.5	1.0 .9 1.0 1.0	21 22 23 24 25
26 27 28 29 30	1.3 1.4 1.5 1.3 1.5	.9 .8 .8 267.3 261.4	1.2 1.4 1.2 1.1	.9 .7 47.7 .9	.7 .7 .5 .5	1.5 1.5 71.7 8.4 1.9	1.2 8.7 1.5 1.4 2.1	1.3 1.4 1.3	1 • 1 • 9 • 7 • 7 • 5	1.1 1.1 1.1 1.1	1.3 1.5 1.3 1.3	1.0 1.1 1.1	26 27 28 29 30
31	1.5	261.4		.8		1.6	1.4		1.5		1.4		31
MEAN MAX. MIN. ACFT	1.2 1.7 .7 75.8	26.2 267.3 .3 1609.5	1.0 1.4 .7 62.2	2.6 47.7 .7 159.9	2.7 .5 47.9	9.6 179.6 .5 588.1	1.4 8.7 1.1 89.0	8.0 111.8 1.3 445.9	15.7 177.7 •5 968.0	4.4 41.4 .5 259.7	1.7 9.8 1.1 102.8	1.2 2.2 .9 71.8	HEAN HAX. HIN. ACFT

				FIS	CAL	YEAR	SUMMARY					
MEAN		MAXIMUM]		MINIMUM				TOTAL
DISCHARGE 6.15	015CHARGE 1944.13	GAGE HT 3.30	H0 12	DAY.	11HE		DISCHARGE	GAGE HI	ч0 А	043 11	11MF 1201	4CRF -FFE 4480.60

	STATIONS	SECO DR	A1M		М	EAN DAILY			51	ATION NO.	FISCAL YEAR	\Box	
DAY	JULY	AUG.	SEPT.	oct.	NOV.	DEC.	JAN.	FFA.	MAR.	APR.	HAY	JUNE	DAY
1 2 3 4 5	.0 .1 .1 .2	• 0 • 0 • 0 • 0	.3 .3 .3	.2 .0 .0 .0	3.7 1.4 1.3 1.3	1.3 1.4 6.9 54.9	1.0 1.0 .3 .1	.7 11.4 25.7 4.9	1.3 1.3 1.0 .7	2.7 2.5 2.5 2.3 2.3	1.0 1.0 1.0 1.0	.4 .2 .6 .4	1 2 3 4 5
6 7 8 9	.1	.0 .0 .0 .3	.3 .3 .3	.0 6.4 1.7 1.1	.8 .8 1.0	.7 .6 .5 .6	.3 .5 .6 .6	.7 .7 1.4 11.4 4.5	63.7 7.9 19.8 1.4 9.9	4+2 1+6 5+3 5+4 3+0	.7 .7 .5 .3	1.3 2.1 2.0 2.0	6 7 8 9
11 12 13 14 15	.2 .1 .1	.4 .4 .5 .4	.3 .3 .3 .3	1.0 3.0 1.0 1.0	.7 1.4 .7 .7	.7 .7 .7 .7	3.6 3.1 2.1 1.0	.7 .7 .6 .6	2.3 1.3 16.9 2.5 2.5	1.3 1.3 1.0 .9	.3 .1 .3 .3	1.3 1.3 1.4 1.6	11 12 13 14 15
16 17 18 19 20	.1 .0 .0	.5 .4 .4 .4	3	1.0 1.1 1.0 1.0	.7 .7 1.2 1.2	.7 .7 .7 .7	1.1 2.3 2.7 2.5 2.5	.6 .6 .6	4.2 1.5 .8 .7	2.5 2.0 .8 .4	.1 .0 .3 .4	1.6 1.6 1.1 1.2 1.3	16 17 18 19 20
21 22 23 24 25	.0 .1 .2 .1	. 4 . 4 . 4	.3 .3 .4 .3	1.0 1.0 1.0 1.0	1.3 1.1 .9 1.0	.7 .7 .7 .7 .7	2.A 2.A 2.8 3.0 2.7	.6 1.2 1.3 1.2	3.8 5.4 4.2 3.9 1.6	.4 .4 .4 .3	1.0 .8 .8 1.1	1.3 1.2 1.2 1.1	21 22 23 24 25
26 27 28 29 30	.1 .2 .1 .2	.4 .3 .2 .1	.7 .7 .7 1.2 1.7	1.0 1.0 9.6 1.0	1.1 1.3 1.3 1.3 1.3	.7 .7 34.1 5.3 .7	2.5 4.2 1.3 1.8	1.3 2.4 2.8	1.6 1.3 1.3 1.3	.3	1.1 1.2 1.1 .8	.8 .6 1.1 1.0	26 27 28 29 30
31	-1	-0		.8		.7	.7		1.8		1.1		31
MEAN MAX. MIN. ACFT	.1 .2 0 7.0	.3 .5 0 16.2	1.7 .3 26.1	1.3 9.6 0 79.6	1.1 3.7 .7 67.0	3.9 54.9 .5 239.7	1.8 4.2 .3 108.8	2.9 25.7 .6 158.6	5.8 63.7 .7 355.1	1.7 5.4 .2 99.7	.7 1.2 0 41.4	1.7 2-1 .7	MEAN MAX. HIN. ACET

				FIS	SCAL	YEAR	SUMMARY					
MEAN		MAXIMUM]		MINIMUN				TOTAL
015CHARGE	015CH4RGF 411.67	GAGE HT	M0 12	DAY.	714E 0336		DISCHAPGE 0	GAGE H	40 7	D≜Y 0	11MF: 0000	ACRE-FFET 1269.60

	STATIONS	WEST ALTAG	DENA		м	IEAN DAILY			51	ATION NO.	FISCAL YEAR	7	
DAY	JULY	AUG.	SEPT.	oct.	NOV.	OFC.	JAN.	FFB.	MAR.	APR.	MAY	JUNE	DAY
1 2 3 4 5	.3 .2 .2 .3	.0 .0 .0	.2 .2 .2 .2 .2	.1 .0 .1 .0	4.5 .3 .2 .0	.5 .A 3.4 15.4	•3 •2 •1 •1	4.1 5.1 22.8 10.3	1.2 .3 .0 P.0	.1 .0 .0	.1 .0 .4 .1	.0 .? .1 .1	1 2 3 4 5
6 7 8 9	.? .2 .2 .?	.0	.2	.1 3.2 .7 .5	.0 .1 .1 .1	.0 NO FLOW NO FLOW NO FLOW	.4 .3 .5 .6	.3 .3 .5 19.0 8.8	27.2 1.7 8.5 .4 3.3	3.5 .1 .8 .5 8.0	.1 .1 .1 .?	.1 .2 .3 .3	6 7 8 9
11 12 13 14 15	.2 .1 1.4 .3	.0 .0 .0	.2	.5 .5 .5	.1 .? .1 .0	NO FLOW NO FLOW NO FLOW NO FLOW	•5 •5 •5 •5	.6 .3 .3 .3	.9 .4 6.3 .5	.4 .2 .2 .0	.1 .1 .0 .0	.3 .3 .4	11 12 13 14 15
16 17 18 19 20	.4 .3 .4 .4	.0 .1 .1 .3	.2	•5 •6 •5	.0 .2 .0	NO FLOW NO FLOW NO FLOW NO FLOW	.5 .5 .5	.3 .3 .3 .3	.8 .5 .5 .4	• 0 • 0 • 0 • 1 • 1	.3 .5 .5 .9	.3 .4 .8 .4	16 17 18 19 20
21 22 23 24 25	.2 .3 .3 .3	.0 .1 .1 .1	.2	.5 .5 .6 .6	.2 .3 .1 .1	NO FLOW NO FLOW .1 .0 .0	.5 .5 .5 .5	.3	.3	.0 .0 .0 .3	.1 .3 .2 .1 .0	.1 .1 .3 .1	21 22 23 24 25
26 27 28 29 30	•3 •2 •3 •3	.1 .0 .2	.2	.6 .6 4.9 .2	•1 •1 •0 •0	.0 6.8 .4	.5 .5 .5 .5	.3	.3	•0 •0 •2 •2	.1 .2 .1	.1 .2 .2 .2 .2	26 27 28 29 30
MEAN MAX. HIN. ACFT	.1 1.4 .1 18.2	.1 .3 0 3.5	.2 .2 .2 9.5	.2 .6 4.9 0 38.6	.2 4.5 0 14.6	.9 15.4 0 55.7	.5 .6 .1 26.2	2.8 22.8 .3 155.0	2.1 27.2 0 129.7	.7 8.0 0 38.9	.2 1.2 0 12.4	.3 .8 0 15.7	MEAN MAX. MIN. ACFT

				FIS	CAL	YEAR	SUMMARY		_			 	
MEAN	MUMIXAM							MINIMU	4			TOTAL	ļ
15CHARGE	015CHARGE	GAGE HT	M0	DAY.			OISCHAPGE	GAGE H	n It	DAY		ACRE-FFET	I
.73	224.25	2.18	4	10	1300	1	n 1	0	7	6	n5an	51M.00	ı

APPENDIX B

GROUND WATER EXTRACTION DATA FOR INDIVIDUAL WELLS

APPENDIX B: GROUND WATER EXTRACTION DATA FOR INDIVIDUAL WELLS — In acre-feet

PRODUCTION PRODUCTION														
STATE	0#4E#5 DESIG=				474	1	050		550	HAR	1975 APR	HAY	JUN	TOTAL
MUMBEM	NATION	JUL	AUG	SEP	oct	NOV	OFC	JAN	FF8		APR	1	304	<u> </u>
				STERN	UN	IT (M	IONK	HILL	BASI	N)				
	CANADA TO			•	4 10	3.58	12.82	14.49	3.11	3.88	17.45	4.67	10.53	154.03
IN/13W-01J025	NEM 0	17.14	15.75	26.51	4.10	3,30	16.00	14,47	2.11	3.00	17.47	4.07	10.55	134.03
LAS	FLORES W	ATER COMP	PANY											
1N/12W-08H025	5	19.24	23.66	25.41	27.77	19.07	6.60	11.14	22.80	23.91	30.10	49.87	16.93	272.45
LIN	COLN AVEN	IF WATER	COMPANY											
1N/12#-058015	3	4.19	3.66	41.50 4.67	75.77 2.93	83.16	71.06	4n.79 11.58	10.21	1.59	.85	4.00 5.15	32.93	361.01 52.97
1N/12W-050025		36.50	2.47	52.80	41.32	40.48	34.89	An.18	43,72	52.03	60.89	79.5A	80.41	604.87
TOTALSI		40.69	6.17	98.97	120.02	134.05	113.06	132,55	54.82	53,65	61.74	88.76	114.41	1018.85
PAS	ADENA CEM	FTERY ASS	OCIATION	4										
1N/12W-05G015 1N/12W-09F015		4.85 12.14	2.5A 9.52	2.05	.35 4.18	.11 2.53	.15 n	.45 .66	.95 1.81	.23	•13 1•57	2+21 5+60	4.38 8.64	18.44 58.58
TOTALS:		16.99	12.10	13.72	4.53	2.64	.15	1.11	2.76	.49	1.70	7.81	13.02	77.02
0.46	ADENA+CIT	v OF												
10/12#-054015	ARPOY	270.30	261.08	259.83	242.38		253.64	266.66	29.47	0	0	n	0	1834.16
1N/12W-05N015 1N/12W-08D025		243.R2 74.95	78.74	86.4 8	9.09	208.17 15.53	4.82	48.18 5.46	171.72	276.64	176.17 76.65	75.61 141.50	214.17	1988.10 546.45
TOTALS:		589.07	549.92	346.31	373.81	474.50	413.16	320.30	212.43	277.65	252.82	217.11	341.63	4368.71
BUR	IO CANON L	AND AND	WATER AS	isn										
14/12w~08H015	5	147.02	146.44		53.55	89.74	40.93	46.09	19.33	20.76	19.50	39.33	102.94	874.14
14/12#-08H035 14/12#-09K015	6	22.66	33.51 19.88	18.76	20.61	22.25	11.23	12.83	9,3A	10.16	9.41	15.56	15.41	182.51
TOTALSE		275.82	199.83	167.27	H7.48	123.49	52.16	58.92	28.71	30.92	28.91	54.89	118.35	1226.75
AVE	FY WATER	COMPANY												
1N/12W-06M015	3	0	0		0	0	.09	. 0	.30	. 0	. 0	0	-14	.53
1N/12w-06M045 1N/12w-06M045 1N/12w-06M095	2 1 4	39.89 25.96 26.84	21.29 15.36 27.59	23.42 27.13 21.21	14.95 15.58 15.76	19.94 11.56 21.03	37.75 9.98	52.62 6.89	27.12 8.54	26,99 8,46	30.04 5.89	61.29	25.35	384.65 142.97
Tofac5:		92.69	64.24	71.76	50.29	52.53	71.33	81.73	59.98	58.33	<u>20.62</u> 56.55	81.70	26.95	768.08
SUBTOTALS (MONK HILL BASI	M)	1051,64		749,94		809.86		620.24		44R.83		504.81		
(MOVIM RICE BASI	71		891.63		643.94		669.28		384.61		449.27		641.82	7885.89
				(F	'ASAL	DENA	SUB	AREA	()					
	HAPA+ CIT													
1N/12W-34E015 1N/12W-34E045	9	83.04 .46	1.15	78.50 15.65	43.93	23.15	25.08	60.62	84.42 15.42	78.71 18.51	16.18	77.97 17.86	90.62	667.49 203.99
TOTAL5:		81.50	77.88	94.15	74.18	23.15	25.08	84.33	100.84	97.22	16.19	90.74	106.19	871.48
ARCA	DIA CITY	_												
1N/11#-29M015 1N/11#-30R035	RCHBA HREIO	166.92	167.26	159.62	0	.04	0	0 50	n	0	0	0	0	.04
TOTAL S:	110		167.26		150.21	153.21	142.17	95.50 95.50	0	0	7.25	4.45	76.74	1123.33
A-41	50000								**	ŭ	- * £ 1	,		
	19218	EPICAN MI	52.04	37,53	n	0				•	11 60	47.50	73.04	270.87
1N/12W-26A015 1N/12W-26R015	1928 1924	65.22 68.65	8.71	16.8n 78.93	17.92 37.11	12.30	0 1.00 44.12	0 21.52 43.66	0 68.13 77.09	0 16.32 16.68	11.99 32.56	47.52 70.47	72.94 115.83	446.45 475.33
1N/12W-34C015 1N/12W-34E025	1923 1923	32.87 46.58	26.54 29.00	19.82	11.70	7.32 5.11	10.20	27.42	11.07	8.84	21.41 .16	37.97 1.87	43.86 6.19	259.02 124.46
10/12#-358015	1917	103.99	207.34	10A.51	54.80	31.72	.17	5.80	.10	0	0	<u> </u>	13.16	419.17
, U , M(, 3 +		366.16	297.26	289.42	125,55	125.49	57.36	100.07	116.55	41.84	45.92	157.83	251.98	1995.33
	ON HUTUAL	WATER CO												
1N/12W-13K01S	CANHU	8.74	6.03	5.67	2.04	0	0	0	0	-11	0	n	0	22.59
	PASADENA	WATER CO	DHPANY											
1N/11W-30J015	7 8	43.08 38.03	41.22 35.40	34.58 34.66	30.25	32.46 17.57	.11	7.04 2.87	. A4 . A5	3.30	1.53	21.57 17.00	15.01 21.34	225.99 193.04
TOTALS:	1	103.36	13.21	90.91	96.84	46.34	-13	.15	.22	.63	. 24	5.16	6.69	157.53
			11/4/113	-0.41	94.03	96.37	1.16	5.06	1.91	4.46	2.70	43.73	43.04	576.56

PRODUCTION										1				
STATE WELL	OWNERS OESIG-		T		1974						1975			TOTAL
NUMBER	NATION	JUL	AUG	SEP	ОСТ	NOV	0EC	JAN	FFA	мдя	APR	MAY	JUN	
	NUNT ING													
1N/12W-34N01S 1N/12W-35C01S		68.93			2.55 20.35					2.80 4.52	1.02	4.85 27.28	47.31	28.72 293.82
TOTALS:		71.65	55.81	45.94	22.90	15.44	4.89	9.96	3,56	7,32	5.63	32.13	47.31	322.54
KIN	NELOA IRR	IGATION	01STH1CT	_										
1n/11w-07n015 1n/11w-07n025		0		.,	0	0	0	0	0	U	•R3	1.93	4.75	7.51
JN/15M-13E032	3	22,89	22.51	21.3F	10.99	5.52 0	2.01 0	4.4]		1.25	1.43	3.41 8.13	5.70 13.29	9.11 115.41
1N/12W-13L015		07			12				.03	20.	05	.80 .03	.04	.90
TOTAL5:		55.96	25.60	21.51	11.11	S.SA	2.04	4.44	1.63	1.27	2.31	14.30	23.78	133.55
MIR	A LOMA ME	TUAL WAT	ER COMPA	NY										
1N/11W-07N01S 1N/11W-07N02S		•55 4.92		4.76	٥ 2 . 57	6.39 1.90		5.30 1.35	2.35 .29	3.37	n 0	0	0	18.09 21.38
TOTALSE		5.47	5.27	4.76	2.57	8.24		4.65		3,49	n	·	0	39.47
MUM	ROVIA+ CI	TY OF											-	-
1N/11W-30H01S		58.91	29.44	109.03	109.62	113.20	101.78	89.27	99.17	116.46	58.85	7.90	11.66	905.29
0.5	ADENA : CTT	v 05						-	•	, ,	, .		• • • •	
1N/11W-30004S	ADENA+CIT NCHAP	<u>Y DF</u>	0	0	72.57	234.31	33.22		112.09	147.25	140.65	30.45	62.51	833.00
1N/12W-20A015 1N/12W-208015	COP03	134.52 48.96	170.31	128.22	104.35	170.04	87.08	117.72		142.13 168.06	168.43 195.32	61.20 69.56	93.78 66.25	1520.29
JN/15A-51K052 JN/15A-51K012	VILLA	167.75 271.38		0 236.63	78.94 153.52	107.29 242.91	12.06 195.35	42.89 297.87	89.13 301.53	115.19 285.44	152.18 261.56	15.15 171.29	46.80 171.53	887.58 2884.16
1N/12W-23G01S	JODAN	n Ø	0		71.69 0	101.37 18.58	0	38.82 0	87.49 22.07	137.99 43.78	86.76 6.75	53.7A	52.32 44.66	720.39 135.84
1N/12W-26C015	WOBRY	112.72			. 93		0	0		0	46.69	64.76	64.28	340.40
TOTALS:		735.33	823.05	632.90	673.41	1042.67	417.81	592.27	838.60	1039.84	1057.84	456.19	602.13	8921.99
	AL LAUNDR		-											
1N/15M-58N012	SWELL	13.28	12.74	11.69	13.34	12.28	12.50	17.50	10.97	10.99	10.85	11.65	10.92	143.72
SAN	GABRIEL	COUNTY W	ATER DIS	TRICT										
1N/15M-36E052	VN003	122.19	121.73	112.69	112.65	110.22	114.60	117.79	105.97	171.11	114.37	47.P]	31.5A	1234.71
SUN	NY SLOPE	WATER CO	MPANY											
1N/12W-36A01S	6 1	221.79	229.63	171.89	48.02 .06	51.90	0 45.58	0 41.45	0 13.25	.20 32.75	30.66 20.64	145.2A 33.17	98.26 87.08	1017.63 278.25
TOTALS:		221.79	229.63		48.08	51.90	45.5A	41.45	13.25	32,95	51.30	198.45	185.34	1295.8H
SUBTOTALS		1978.20	1938.53	1754,45	1439.69	1757.7	925.12	1159,29		1477,26		1075.22		1700
TOTALS	UREA)	3029.90	1730133	2504.39	1437.04	2567.65	723.12	1779.53	1295.09	1926.09	1395.11	1580.03	1390.67	17586.48
(WESTERN U	HT)		2830.16		2103.65		04ء <u>15</u> 94		1679.70		1844.38		032.49	25472.37
			EA	STER	N UN	IIT (SANT	A AN	ITA S	SUBAF	REA)			
	OLA CIT													
1N/11W-21G025	06005	0	n	205.05	0	1.45	n	0	0	0	151.29	112.50	83.85	1885.09 198.62
JN/11#-51H032		209.89 116.34	105.16	191.47	P6.59	82.70	189.38 80.68	128.76 58.53	0	0	105.51 80.58	123.33	94.00	916.94
TOTALS:		552.93	532.99	485.55	469.12	470,53	435.86	303.63	n	0	778.20	464.43	359.89	4413.33
SIER	PA MADRE	CITY OF												
1N/11W-21C025	4 3	.29 141.95	35.05 88.68	57.67 76.67	0 21.26	29.97	0 38.85	20.50	16.76	1.03	n 13.77	.92 28.89	28.64 46.83	139.86 512.58
1N/11W-21C035 1N/11W-21C065 1N/11W-21C075	5 6	140.22	112.51	58.37 61.75	45.85 91.75	53.08 44.59	28.74 33.24	56.65 34.48	40.45	A3.A1 92	48.13	120.13	40.81 58.90 69.46	415.70
TOTAL S:		294.40	265.62	254.46	158.86	127.64	100.83	121.63	46.89	95.48	71.88		2n3.83	1924.98
TOTALS (EASTERN UNIT	n	847.33	798,61	740.01	627.98	59A,17	536,69	425,46	56,89	PA . 29	410.08	637.09	563,72	6338.31
		3877.23		3244.40		3165.82		2204.99		2012.38		2217,11		150.101
GRAND TOT	ALS		3628,77		731.63		2131,09		1746,59		254.46		596.21	31810.68
*ESTIMATED														

^{*}ESTIMATED



APPENDIX C

WATER RIGHT LEASES

AND

PROGRAM FOR SPREADING CREDIT CERTIFICATION BY LACFCD AND WATERMASTER

		- 1

AGREEMENT TO PURCHASE WATER

This Agreement to purchase water ie made and entered into this 19th day of NOVEMBER, a 1974, between CITY OF SIERRA MADRE, a municipal curporation, hereinafter referred to as SIERRA MADRE, and the CITY OF ARCADIA, a municipal corporation, hereinafter referred to as ARCADIA.

Thia Agreement is made and based upon the following facts:

Both parties to this Agreement own adjudicated water rights in the Raymond Basin as original parties to the action entitled <u>City of Pasadona v. City of Alhambra</u>, Los Angeles Superior Court No.

Pasadena C-1323, or as a successor-in-interest to such parties.

Said rights, as originally adjudicated, have been modified and SIERRA MADRE now owns rights designated as Decreed Right 1955 giving SIERRA MADRE the right to pump or otherwise extract 1764 acre feet of water in 1974-75 from the Eastern Unit of the Raymond Basin.

SIGRRA HADRE has available for purchase 500 acre feet of water in said Castern Unit for the fiscal year ending June 30, 1975.

SIERRA INDRE desires to grant to ARCADIA the right to purchase 5DD acre feet of its Decreed Right 1955 available to be pumped during the 1974-75 fiscal year for the consideration and on the terms and conditions set forth below.

ARCADIA desires to have the right to purchase 500 acre feet of eaid Decreed Right 1955 for the coneideration and on the terms and conditions set forth helow.

NOW, THEREFORE, the parties agree as follows:

- 1. SIERRA MADRE does hereby grant to ARCADIA the right to purchase up to a maximum of 500 acre feet of its Decreed Right 1955 available to be pumped from the Eastern Unit of the Raymond Basin at any time during the fiscal year ending June 3D, 1975 for the sum of Twenty-five Dollars (\$25) for each acre foot in accordance with the formula set forth below.
- 2. ARCADIA does hereby agree that it shall pump its entire Decreed Right of 3526 acre feet on a normal, as-needed basis, during fiscal year 1974-75. It is understood by the parties that ARCADIA could be jeopardizing its future right to ita 3526 acre feet if the full amount were not pumped during each fiscal year. After ARCADIA has pumped its aforesaid 3526 acre feet, and in the event the water elevation thereafter at the Orange Grove No. 4 Index Well remains above 50D feet, ARCADIA agrees to pump and purchase as much of the 500 acre feet of water referred to herein as reasonably possible during the remainder of the flacal year 1974-75 as long as the aforesaid water elevation level is above 500 feet. It is understood and agreed by the parties that in the event the said water elevation falls to 500 feet or below efter ARCADIA has pumped its Decreed Right of 3526 acre feet, ARCADIA shall not he bound to purchase or pump any of the 50D acre feet referred to heroin. It is further understood that the

Ductuation of said outer chroation level may result in APPADIA pumping and purchasing none or only a portion of the 50% acrefect referred to herein. ARCADIA appear to pay to STEREA MADRE the sum of Twenty-five bollars (\$2%) per each acrefuel to pumped under this Agressent.

- 3. An accounting of the number of area freet pumped by ARCADIA pursuant to this option shall be forwarded on a countrity basis to SIERRA NADPE and the Watermaster from the inception of such pumping. Payment shall be made by ARCADIA to SIERRA NADRE for the water so pumped thirty (30) days following the submittal of the aforesaid monthly statement.
- 4. SIERRA MADRE warrants that it has the authority to sell said water rights and that ARCADIA will have the right to pump or otherwise extract from the Eastern Unit of the Raymond Basin 500 acre feet of water between the date of this Agreement and June 30, 1975.
- ARCADIA warrants that it will use its right hercunder only in a proper and workmanlike manner in pumping or otherwise extracting water from said Eastern Unit.
- 6. The parties hereto will cooperate to the extent necessary to properly advise and inform the Watermaster charged with the administration of the judgment in the above-entilled action of the actions of the parties, and to take much other actions of emalty required to implement and effectivate this Agreement.

CITY OF STERRA MADES

Jodon E Redalpl

ATTEST:

City Clerk

CITY OF ARCADIA,
a mounte (p.t) comporation

My Clini Zofz

Mustine Jan Manen

AMENDMENT TO AGREEMENT

That certain Agreement between the <u>CITY OF SIERRA MADRE</u>, a municipal corporation and the CITY OF ARCADIA, a municipal corporation, attached hereto as Exhibit "A", is hereby emended as follows:

- $\label{eq:local_local_local} \textbf{1} \quad \text{Paragraph 1 of said Agreement is amended to read} \\ \text{as follows}$
 - 1. SIERRA MADRE does hereoy grant to ARCADIA the right to purchase up to a maximum of 1,000 acrefect of its Decreed Right 1955 available to be pumped from the Eastern Unit of the Raymond Besin at any time during the fiscal year ending June 30, 1975 for the sum of Twenty-five Dollars (\$25.00) for each acre foot in accordance with the formula set forth below.

- 2. Peragraph 2 of said Agreemant is hereby amended to read as follows:
 - 2 ARCADIA does hereby agree that it shall pump its entire Decreed Right of 3525 acre feet on a normal, as-needed basis, during fiscal year 1974-75. It is understood by the parties that ARCADIA could be jeopardizing its future right to its 3526 acre feet if the full amount were not pumped during each fiscal year. After ARCADIA has numbed its aforesaid 3526 acrs fest, and in the event the water elevation thereafter at the Orange Crove No. 4 Index Well remains above 500 feet, ARCADIA agrees to pump and purchase as much of the 1,000 acre feet of water referred to herein as reasonably possible during the remainder of the fiscal year 1974-75 as long as the aforesaid water elevation level is above 500 feet. It is understood and agreed by the parties that in the event the said water elevation falls to 500 feet or below after ARCADIA has pumped its Decreed Right of 3526 acre feet, ARCADIA shall not be bound to purchase or pump any of the 1,000 acre feet referred to herein. It is further understood that the fluctuation of said weter elevation level may result in ARCADIA pumping and purchasing none or only a portion of the 1,000 acre feet referred to herein. ARCADIA agrees to pay to SIERRA MADRE the sum of Twenty-five Oollars (\$25.00) per each acre foot so pumped under this Agreement.
- 3. Paragraph 4 of said Agreement is hereby amended to read as follows ${\sf N}$
 - 4. SIERRA MADRE warrants that it has the authority to sell said water rights and that ARCADIA will have the right to pump or otherwise extract from the Eastern Unit of the Raymond Basin 1,000 acre feet of water between the date of this Agreement and June 30, 1975

CITY OF SIERRA MADRE

By Joseph Gelgath

ATTEST

Phan Many

CITY-OF ARCADIA

KAPLOS SILL

MAYOR

arrest Christian Meanen

DEED OF WATER RIGHTS

For a valuable consideration, MIRA LOMA MUTUAL WATER COMPANY, a California corporation, hereby sells and transfers to KINNELOA IRRIGATION DISTRICT, an irrigation district organized and existing pursuant to Division 11 of the California Water Code:

- 1. The right to extract the two hundred thirtyone and eighty-seven hundredths (231-87) acre feet of grantor's
 "Decreed Rights, 1955" atill available to grantor for the
 fiscal year July 1, 1974 to June 30, 1975, less the quantity
 of water pumped by grantor during March, 1975, to be determined
 by the Watermaster, together with the ennual right thereefter
 to extract two hundred eighty-seven (287) acre feet of
 "Decreed Rights 1955" alloceted to grantor and its predecessorsin-interest under and pursuent to the Judgment dated December
 23, 1944 and entered in Los Angeles Superior Court Case No
 Passadens C-1323 entitled "City of Passadens v. City of Alhambra,
 et al." and modified on April 29, 1955.
- 2 The right to extract an additional quantity of 1179 2 acre feet of water, resulting from the grantor and its predecessors-in-interest not having fully exercised their annual "Decreed Rights 1955", which quantity may be produced at an ennual rate of not to exceed 294 8 acre feet for the four water years beginning with the water year July 1, 1974 to June 30, 1975

Ben A Rogers, President

By

Virginia Rogers, Secretary

On April 4, 1975 before me, the undereigned, BEN A. ROGERS, known to me to be the President, and VIRGINIA ROGERS, known to me to be the President, and VIRGINIA ROGERS, known to me to be the Secretery of the corporation that executed the within instrument, known to me to be the persons who executed the within instrument to no behalf of the corporation therein named, and acknowledged to me that euch corporation executed the within instrument pursuant to ite by-laws or a resolution of its board of directors

WITNESS my hand and official seal

Notary Public in and for seld State

OFFICIAL SEAL

KAREN L MORRISON

NOTARI PUBLIC CALIFORNIA

LOS ANGELES COUNTY

Ny Commission Express Dec 2, 1977

DEED OF WATER RIGHTS

CANYON MUTUAL WATER COMPANY, a California corporation, hereby transfers and conveys to MIRA LONA MUTUAL WATER COMPANY, a California corporation:

- 1. The right to extract the one hundred twenty-four and three hundredthe (124.03) acre feet of grantor's "Decreed Rights, 1955" available to grantor for the fiscal year July 1, 1974 to June 30, 1975, together with the ennual right thereafter to extract one hundred twenty-seven (127) acre feet of "Decreed Rights 1955" allocated to grantor under and pursuant to the Judgment deted December 23, 1944 and entered in Los Angeles Superior Court Case No Passdena C-1323 entitled "City of Passdena v. City of Alhambra, et al." and modified on April 29, 1955.
- 2. The right to extract an additional quantity of 532 acre feet of water, resulting from the Canyon Mutual not having fully exercised its annual "Decreed Righta 1955", which quantity may be produced at an annual rate of not to exceed 133 acre feet for the four water years beginning with the water year July 1, 1974 to June 30, 1975.

Dated: april 5,1975.

CANYON MUTUAL WATER COMPANY

STATE OF CALIFORNIA)
COUNTY OF LOS ANGELES)

On April 2, 1975 , before me, the undersigned, e Notary Public in and for said state, personally appeared JOHN E. OSBORN, known to me to be the President, and PHILLIP E. SAURENMAN, known to me to be the Secretary of the corporation that executed the within Instrument, known to me to be the persone who executed the within Instrument on behalf of the corporation therein named, and acknowledged to me that such corporation executed the within instrument pursuant to its by-laws or a resolution of its board of directors.

WITNESS my hand and official seal



Notary Public in and for said State

DEED OF WATER RIGHTS

Por a valuable consideration, JOHN E OSBORN, ELDON M. OSBORN, C. RICHARD OSBORN and STANLEY E. OSBORN hereby sell and transfer to MIRA LOHA MUTUAL WATER COMPANY, e Celifornia corporation:

1. The right to extract the twenty-eight hundredthe (.28) acre feet of grentor's "Decreed Righte, 1955" eveilable to grantor for the fiscel year July 1, 1974 to June 30.

1975, together with the ennual right thereafter to extract twalve (12) acre feet of "Decreed Rights 1955" ellocated to grantor's predecessors-in-interest under and pursuant to the Judgment dated December 23, 1944 and entered in Los Angeles Superior Court Case No. Passdena C-1323 entitled "City of

Pessedene v. City of Alhambra, et al." end modified on April 29 1955.

2 The right to extrect an edditional quantity of 223 2 ecre feet of water, resulting from the Oeborne not having fully exercised their annual "Decreed Rights 1955", which quantity may be produced at an ennual rate of not to exceed 55.8 acre feet for the four water years beginning with the water year July 1, 1974 to June 30, 1975

John E. Oaborn

Eldon H. Oaborn

C. Richard Oaborn

Stanley E. Obborn

STATE OF CALIFORNIA) es.

On April 1, 1975 . before me, the undersigned, e Notery Public in end for seid State, personally appeared JOHN E. OSBORN, known to me to be the person whose name is subscribed to the within instrument and acknowledged that he executed the same

WITNESS my hand and official seal.



Notsry Public in and for this

STATE OF CALIFORNIA) es.

On April 1st, 1975 , before me, the undersigned, a Notary Public in and for said State, personally appeared ELDON M. OSBORN, known to me to be the person whose name is subscribed to the within instrument and acknowledged that he executed the same.

WITNESS my hand and official seal



Notary Public in and for said

STATE OF CALIFORNIA COUNTY OF LOS ANGELES

On April 1, 1975 . before me. the undersigned. e Notery Public in and for said State, personally appeared C RICHARD OSBORN, known to me to be the person whose name is subscribed to the within instrument and acknowledged that he executed the same.

WITNESS my hand and official seal



Notary Bulle in and for easy

STATE OF CALIFORNIA COUNTY OF LOS ANGELES

On April 1, 1975 , before me, the undersigned, a Notary Public in and for wald State, personally appeared STANLEY E OSBORN, known to me to be the person whose name is subscribed to the within instrument and acknowledged that he executed the same

WITNESS my hand and official seal



Notary Jubic in and for said State

MATER RIGHT LICENSE AND AGREMENT

For a velueble consideration, the Passadous Constery Association grants to the Lincole Avenue Seter Cospany: A license to extract 50 annefect of licensorie "Bearwed Sight 1955" allocated to licensor (or predecessors is interest) ander and pursuant to Judgment dated December 2), 1944 and extered in Los Angeles Superior Court Case No. Passadous C-1323 estitled "City of Fanadana ve. City of Shashers at el" during the period commencing July 1, 1974 and continuing to and including June 30, 1975.

Said License is granted, subject to the following conditions:

- (1) Licensee shall exercise seid right and extrant the same on behalf of the Psendon Cemetery Association during the period above specified and put the same to beneficial see and licensee shall not by the exercise hereunder of said right acquire any right to extraor water lockependent of the right of licenser.
- (2) Licensee shall sotify the Netermaster that seid pumping was done pursuant to this license and provide the Netermaster with a copy of this document within thirty (30) days thereof.
- (3) Liceuses shall cote, in any recording of water production for the period of agreement, that eaid pumping was done pursuant to this liceuse.
- (4) Licenses's "Decreed Right 1955) shall not be increased by the anount hereby lessed when computing carryover or allowable overextraction se provided by Paragraph V and VI in said Judgesent.

The Panadean Commetery Association warrants that it has over 50 anne-fest of "Decreed Hight 1955" and that it has not pumped and will not pump or permit or license any other person to pump any part of seid 50 agre-fest during period of July 1, 1974 through June 30, 1975.

Deted: June 5, 1975

PASADENA CEMETERY ASSOCIATION

LINCOLN AVENUE MATER COMPANY

By The ASSOCIATION Title Secretary

By ALLMAN COTTLE

WATER RIGHT LICENSE AND AGREEMENT NO. 9564

THIS WATER RIGHT LICENSE AND ACREEMENT, by and between the CITY OF ALHAMBRA, a municipal corporation, herein referred to ma "Alhambra", and the CITY OF PASADENA, a municipal corporation, herein referred to ma "Pasadena".

WITNESSETH:

For the consideration herein recited, Alhambra beraby grants to Passdena a license to extract 400 acrefest of Alhambra's "Decreed Right 1955" allocated to Alhambra (or predocessors in interest) under and pursuant to Judgment dated December 23, 1944 and entered in Los Angeles Superior Court Case No. Passdena C-1323 satisfied "City of Passdena ve. City of Alhambra et al" during the period commencing July 1, 1974 and continuing to and including June 30, 1975.

Said license is grented, subject to the following conditions:

- (1) Pseadens shall exercise seid right and extract the same on behalf of Alhambra during the period above specified and put the same to beneficial use end Pseadens shall not by the exercise hereunder of said right acquire any right to extract water independent of the rights of Alhambra.
- (2) Passdens shall notify the Wetermaster that eaid pumping was done pursuant to this license and provide the Watermaster with a copy of this document within thirty (30) days thereof.
- (3) Passdena shall note, in any recording of water production for the period of egreement, that said

pumping was done pursuant to this license.

- (a) Pasadana's "Decreed Right 1955" shall be increased by the amount hereby leased when computing carryover or milowable overextrection as provided by Paragraph V and VI in smid Judgment.
- (5) Pseadens agrees to pay Alhambra the sum of \$14,000.00 within sixty (60) days after the date of this agreement.

Alhambre warrants that it has 400 acre-feet of "Decreed Right 1955" and that it has not pumped and will not pump or permit or license any other person to pump any part of said 400 acra-feet during period of July 1, 1974 through June 30, 1975.

DATED: April 29, 1975

CITY OF ALHAMBRA

City Manager

Street, Medicick

CITY OF PASADENA

By Chairman of the Board of Directors of the City of Peeedena

Hamitte C. Stakeni

RESOLUTION ON WATER RIGHT LICENSE AND ACREEMENT NO. 9564
April 29, 1975

Introduced by Director Walter L. Benedict

BE IT RESOLVED by the Board of Directors of the City of Paeadens that the Water Right License and Agreement presented herewith, between the City of Alhambre and the City of Paeadens pertaining to license to extract water from the Raymond Baein, be and the same hereby is approved, that the Chairman of the Board of Directors be and he hereby is authorized and directed to executa the same for and on behalf of the City, the City Clark is directed to attest his eignature and aff_x the corporate seel of the City thereto, and that the Director of Finance be and he hereby is authorized and directed to appropriate out of the Weter Fund the sum of \$14,000 for the consideration set forth in seid Weter Right License and Agreement.

Adopted by the eeld Board of Directors by the following vote:

Ayes: Directors Benedict, Matthews, McKenney, White, Wilfong, Yokeitis

Wiltong, Yokeiti Noes: None Absent: Director Jones

WATER RIGHT LICENSE AND AGREEMENT NO. 9563

THIS WATER RIGHT LICENSE AND AGREEMENT, by and between the KINNELOA IRRIGATION DISTRICT, herein referred to es "Kinneloa", and the CITY OF PASADENA, a municipal corporation, herein referred to es "Pasadena".

WITNESSETH:

For the consideration herein recited, KINNELOA
IRRIGATION DISTRICT hereby grants to the CITY OF PASADENA
a license to extract 236.60 acre-feet of Kinneloa's "Decreed
Right 1955", and 523.40 acre-feet of Kinneloa's "Carryover from 1973-74" allocated to Kinneloa (or predecessors
in interest) under and pursuant to Judgment dated December 23,
1944, and entered in Los Angeles Superior Court Case
No. Pasadena C-1523 entitled "City of Pasadena vs. City
of Alhambra et al" during the period commencing July 1,
1974, and continuing to and including June 30, 1975.

Said License is granted, subject to the following conditions:

- (1) Passdens shall exercise said right and extract the same on behalf of Kinnelos during the period above specified and put the same to beneficial use and Passdens shall not by the exercise hereunder of said right acquire any right to extract water independent of the rights of Kinnelos.
- (2) Passdens shall notify the Wetermaster that said pumping was done pursuant to this License end provide the Wetermaster with a copy of this document within thirty (30) days thereof.
- (5) Pasadena shall note, in any recording of water production for the period of agreement, that said pumping was done pursuant to this license.
- (A) Pasadena's "Decreed Right 1955" shall be increased by the amount hereby lessed when computing corryover or allowable overextraction as provided by Paragraph V and VI in said Judgment.
- (5) Passdona agrees to pay Kinnelns the sum of \$26,600 within 60 days efter date of this agreement.

KINDKLOA warrants that it has 236.60 ecre-feet of "Decreed Right 1955" and 525.40 acre-feet of "Carryover from 1973-74" and that it has not pumped and will not pump or permit or license any other person to pump any part of said 760 sore-feet during period of July 1, 1974 through June 30, 1975.

DATED: April 29, 1975

KINNELOA IRRIGATION DISTRICT

By Kelled D. Miching Selvetony

CITY OF PASADENA

Chairman of the Board of Directors of (Title) the City of Pasadena

ATTEST: Hanett Oferhous:

RESOLUTION DN WATER RIGHT LICENSE AND ACREEMENT NO. 9563

Introduced by Director ____Walter L, Benedict

BE IT RESOLVED by the Board of Directors of the City of Passdens that the Water Right License and Agreement presented herewith, between the City of Passdens and Kinnelos Irrigation District pertaining to license to extrect water from the Raymond Beain, be said the same hereby is approved, that the Chairman of the Board of Directors be and he hereby is authorized and directed to execute the same for and on behalf of the City, the City Clerk is directed to attest his signature and effix the corporate seal of the City thereto, and that the Director of Finance be and he hereby is authorized and directed to appropriate out of the Water Fund the sum of \$26,600 for the consideration set forth in said Water Right License and Agreement.

Adopted by the said Board of Directors by the following vote:

Ayes: Directors Benedict, Matthews, McKenney, White, Wilfong, Yoksitis

Noes: None Absent: Director Jones

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PROGRAM FOR SPREADING CREDIT CERTIFICATION BY LACFCD AND WATERMASTER

-	Kinne	eloa	Las Flores		Lincoln	Avenue		City of	Pasadena		Rubio (Canon
Month/Year	Irrigation District		Water Company		Water Company		Arroy	o Seco	Eaton	Canyon	Land & Water Association	
	Diverted	Spread	Diverted	Spread	Diverted	Spread	Diverted	Spread	Diverted	Spread	Diverted	:Spread
July 1974 Aug. 1974	0.29 0.74	0.29	3.67 3.76	3.67 3 .7 6	13.20 19.14	13.20 19.14	0	0	23.12 36.49	23.12 36.49	11.22 9.37	11.22
Sept.1974 Oct. 1974	0.76 0.82	0.76	2.06 1.98	2.06 1.98	12.96 22.14	12.96 22.14	0	0	27.01 30.63	27.01 30.63	8.23 7.64	9.37 8.23 7.64
Nov. 1974 Dec. 1974	0.77 0.09	0.77	1.27	1.27	21.49 69.57	21.49 67 .90	10.00	0	34.75 48.95	34.75 48.95	9.43 8.77	9.43
Jan. 1975 Feb. 1975	0	0	0.69 1.63	0.69 1.63	54.32 19.70	54.32 19.52	6.63 38.24	6.63 38.24	43.99 93.36	43.99 93.36	8.12 10.29	8.12 10.29
Mar. 1975 Apr. 1975 May 1975	0.73 0.83 1.55	0.73 0.83 1.55	4.13 3.79 1.70	4.13 3.79 1.70	122,20 128,22 97,39	93.89 126.45 97.39	80.52 81.90	80.52 79.88 0	105.60 164.50 118.20	105.60 164.50 118.20	32.55 23.92 13.05	32.55 23.92 13.05
June 1975	0.56	0.56	1.32	1.32	80.58	80.58	<u> </u>		72.28	72.28	8,36	8.36
TOTAL	7.14	7.14	27.85	27.85	660.91	628.98	217.29	215.27	798.88	798.88	150.95	150.95

The Watermaster has reviewed the above figures and certifies that the amounts shown as diverted are correct.

Carlos Madria

Deputy Watermaster

Department of Water Resources

The LACFCD has reviewed the above figures and certifies that the amounts shown as spread are correct.

C. J. Reinhard Supervising Civil Engineer II Los Angeles County Flood Control District



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